Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code((a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
		Total United States							
311 - 339	ALL MANUFACTURING INDUSTRIES								
	Participation in One or More of the Following Types of Activities	108,558	86,175						
	Energy Audit or Assessment	152,091	42,642		14,232	7,513	785	2,062	8,951
	Electricity Load Control	169,175	25,558	7,831	7,782	3,124	65		
	Power Factor Correction or Improvement	171,162	23,571	7,252	5,953	2,955	79		
	Equipment Installation or Retrofit for the Primary Purpose of	,	,	,	,	,			,
	Using a Different Energy Source (c)	180,339	14,394	3,476	1,455	1,950	90	64	8,506
	Standby Generation Program	180,962	13,771	3,865	1,031	643	0		
	Special Rate Schedule (d)	171,886	22,847		11,300	1,649			,
	Interval Metering (e)	180,016	14,717		4,413	1,104			9,611
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	180,626	14,107	5,347	574	2,641	44		
	Compressed Air Systems (g)	162,133	32,600	19,892	1,254	6,747	53		
	Direct/Indirect Process Heating	179,896	14,837	5,798	389	2,031	37	45	
	Direct Process Cooling, Refrigeration	181,449	13,284	4,408	527	2,170	12		,
	Direct Machine Drive (h)	168,836	25,897	14,660	1,285	4,355	21	76	-,
	Facility HVAC (i)	165,454	29,279	12,173	2,371	7,756	Q		-,
	Facility Lighting	154,924	39,809	19,762	5,893	8,680	287	741	9,959
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	161,679	33,054	9,195	9,071	11,403	462		
	Technical Information (k)	176,609	18,124	8,359	6,298	7,012	790		
	Training (I)	179,387	15,346	,	5,504	4,451	432		
	Financial Assistance (m)	185,063	9,670	1,509	4,643	1,610	726	2,029	322
311	FOOD								
	Participation in One or More of the Following Types of Activities	6,453	7,675						
	Energy Audit or Assessment	9,511	4,618	2,110	1,498	866	42	277	836
	Electricity Load Control	11,614	2,514	973	764	309	0		
	Power Factor Correction or Improvement	11,639	2,490	842	802	397	0	W	910
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	12,451	1,678	705	65	289	0		
	Standby Generation Program	12,712	1,416		190	208	0	W	
	Special Rate Schedule (d)	11,582	2,546		1,533	330			
	Interval Metering (e)	12,608	1,521		548	164			892
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	11,904	2,224	1,122	123	756	Q		
	Compressed Air Systems (g)	11,258	2,870	1,834	108	598	W	4	
	Direct/Indirect Process Heating	12,520	1,608	804	33	424	0		
	Direct Process Cooling, Refrigeration	12,042	2,087	881	106	695	0		
	Direct Machine Drive (h)	11,102	3,027	1,824	161	891	W	Q	
	Facility HVAC (i)	11,316	2,812		276	1,136	W	Q	
	Facility Lighting	10,932	3,196	1,642	518	845	W	24	775
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	10,227	3,901	1,304	906	1,657	21	163	
	Technical Information (k)	11,984	2,145	1,046		1,090	23		
	Training (I)	12,212	1,916		643	694	23		
	Financial Assistance (m)	13,058	1,070	187	512	160	95	136	78

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Row: General Energy-Management Activities within NAICS Codes; Column: Participation and Source of Assistance;

Unit: Establishment Counts.

				Source of Assistance					
NAICS Code(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
3112	Grain and Oilseed Milling								
	Participation in One or More of the Following Types of Activities	111	469						
	Energy Audit or Assessment	307	273	157	81	50	5	Q	24
	Electricity Load Control	396	184	101	75	58	0	0	20
	Power Factor Correction or Improvement	352	228	131	83	86	0	0	29
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	490	90	54	W	22	0	0	25
	Standby Generation Program	532	48	23	Q	W	0	0	
	Special Rate Schedule (d)	377	203		153	Q			21
	Interval Metering (e)	488	92		69	4			20
	Equipment Installation or Retrofit for the Primary Purpose of	400	92		09	4			20
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	430	150	104	W	65	0	0	
	Compressed Air Systems (g)	373	207	162	W	59	W	0	29
	Direct/Indirect Process Heating	484	96	78	W	31	0	0	12
	Direct Process Cooling, Refrigeration	525	55	32	0	28	0	0	14
	Direct Machine Drive (h)	390	190	163	6	45	0	0	16
	Facility HVAC (i)	413	167	81	5	85	0	0	27
	Facility Lighting	371	209	150	28	64	0	0	28
	Receiving energy-management support in the form of:								
	Technical Assistance (i)	329	251	111	100	93	W	Q	26
	Technical Information (k)	398	182	99	68	83	3	w	W
	Training (I)	358	222	103	106	73	10	Q	
	Financial Assistance (m)	486	94	8	52	5	W	26	
311221	Wet Corn Milling								
	Participation in One or More of the Following Types of Activities	7	40						
	Energy Audit or Assessment	18	29	22	4	6	W	0	W
	Electricity Load Control	32	15	10	4	3	0	0	W
	Power Factor Correction or Improvement	27	20	16	3	3	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	36	11	9	0	3	0	0	0
	Standby Generation Program	36	11	7	4	0	0	0	
	Special Rate Schedule (d)	30	17		16	W			0
	Interval Metering (e)	39	8		6	0			
	Equipment Installation or Retrofit for the Primary Purpose of	00	· ·		· ·	· ·			
	Improving Energy Efficiency Affecting:	24	40	40	^	4	^	0	\^/
	Steam Production/System (f)	34	13	10	0	4	0		
	Compressed Air Systems (g)	35	12	7	0	7	W	0	
	Direct/Indirect Process Heating	35	12	10	W	3	0	0	
	Direct Process Cooling, Refrigeration	41	6	3	0	W	0	0	
	Direct Machine Drive (h)	26	21	12	W	9	0	0	
	Facility HVAC (i)	39	8	W	W	4	0	0	
	Facility Lighting	38	9	4	W	W	0	0	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	21	26	19	4	15	0	0	0
	Technical Information (k)	25	22	13	8	10	0	W	0
	Training (I)	24	24	16	4	8	0	W	0
	Financial Assistance (m)	41	6	W	W	W	0	W	0

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

			L	Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Participation in One or More of the Following Types of Activities	19	59						
	Energy Audit or Assessment	50	28	20	6	0	W	W	4
	Electricity Load Control	37	41	39	7	0	0	0	W
	Power Factor Correction or Improvement	52	26	20	7	W	0	0	4
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	71	7	6	0	W	0	0	W
	Standby Generation Program	59	19	13	W	W	0	0	4
	Special Rate Schedule (d)	58	20		17	W			4
	Interval Metering (e)	72	6		W	W			W
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	59	19	17	0	4	0	0	0
	Compressed Air Systems (g)	65	13	13	0	0	0	0	0
	Direct/Indirect Process Heating	58	20	19	0	4	0	W	0
	Direct Process Cooling, Refrigeration	74	4	4	0	0	0	0	0
	Direct Machine Drive (h)	52	26	24	W	W	0	0	W
	Facility HVAC (i)	65	13	11	0	0	0	0	W
	Facility Lighting	58	20	20	0	W	0	0	0
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	41	37	28	0	11	0	0	4
	Technical Information (k)	56	22	15	W	6	W	0	0
	Training (I)	54	24	20	6	7	W	W	0
	Financial Assistance (m)	W	W	W	0	0	0	0	0
3114	Fruit and Vegetable Preserving and Specialty Foods								
	Participation in One or More of the Following Types of Activities	509	616						
	Energy Audit or Assessment	729	396	264	133	148	8	53	21
	Electricity Load Control	947	178	82	66	40	0	W	24
	Power Factor Correction or Improvement	1,014	111	79	64	49	0	0	23
	Equipment Installation or Retrofit for the Primary Purpose of	,							
	Using a Different Energy Source (c)	1,038	87	49	21	23	0	0	20
	Standby Generation Program	1,012	113	51	Q	Q	0	0	
	Special Rate Schedule (d)	926	199		148	37			24
	Interval Metering (e)	1,044	81		58	8			19
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	Steam Production/System (f)	883	242	161	52	108	W	16	14
	Compressed Air Systems (g)	849	276	252	30	83	0	W	14
	Direct/Indirect Process Heating	976	149	121	18	80	0	W	12
	Direct Process Cooling, Refrigeration	927	198	130	27	104	0	W	23
	Direct Machine Drive (h)	801	324	264	38	152	0	W	29
	Facility HVAC (i)	920	205	129	37	150	0	W	27
	Facility Lighting	900	225	150	59	123	W	5	13
	Receiving energy-management support in the form of:								
	Technical Assistance (i)	726	399	174	124	229	W	Q	30
	Technical Information (k)	930	195	87	78	128	W	3	
	Training (I)	894	231	77	128	98	W	13	W
	Financial Assistance (m)	1,005	120	13	100	20	Q	W	0
3115	Dairy Products								
	Participation in One or More of the Following Types of Activities	282	762						

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code	(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Energy Audit or Assessment	652	392	212	146	72	7	38	29
	Electricity Load Control	752	292	116	121	53	0	4	41
	Power Factor Correction or Improvement	763	281	96	121	62	0	W	41
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	918	126	63	4	24	0	0	48
	Standby Generation Program	949	95	14	7	31	0	0	48
	Special Rate Schedule (d)	778	266		226	7			34
	Interval Metering (e)	940	104		45	14			55
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	774	270	124	5	126	5	Q	28
	Compressed Air Systems (g)	757	287	204	10	87	0	W	36
	Direct/Indirect Process Heating	918	126	83	W	28	0	W	30
	Direct Process Cooling, Refrigeration	800	244	182	6	45	0	W	43
	Direct Machine Drive (h)	686	358	274	13	86	W	W	34
	Facility HVAC (i)	801	243	145	3	56	0	W	53
	Facility Lighting	756	288	167	34	96	0	10	37
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	635	409	176	129	236	W	16	55
	Technical Information (k)	782	262	130	108	143	5	7	0
	Training (I)	788	256	115	85	50	5	38	0
	Financial Assistance (m)	925	119	25	71	0	W	27	0
3116	Animal Slaughtering and Processing								
	Participation in One or More of the Following Types of Activities	713	1,002						
	Energy Audit or Assessment	1,160	555	312	179	94	12	12	53
	Electricity Load Control	1,335	380	136	173	Q	0	W	91
	Power Factor Correction or Improvement	1,351	364	121	171	46	0	0	85
	Equipment Installation or Retrofit for the Primary Purpose of	.,55.	00.				ŭ	· ·	00
	Using a Different Energy Source (c)	1,434	281	156	20	35	0	0	108
	Standby Generation Program	1,518	197	87	28	5	0	w	90
	Special Rate Schedule (d)	1,315	400		278	27			108
	Interval Metering (e)	1,507	208		104	Q			95
	Equipment Installation or Retrofit for the Primary Purpose of	1,007	200		101	Q			00
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	1,243	472	309	W	121	0	0	94
	Compressed Air Systems (g)	1,283	432	209	Q	113	0	0	136
	Direct/Indirect Process Heating	1,496	219	117	0	64	0	0	82
	Direct Process Cooling, Refrigeration	1,348	367	155	0	151	0	0	76
	Direct Machine Drive (h)	1,280	435	285	24	161	0	W	90
	Facility HVAC (i)	1,335	380	205	Q	148	0	0	89
	Facility Lighting	1,285	430	278	Q	102	0	W	88
	Receiving energy-management support in the form of:	1,200	.00	2.0	~	.02	ŭ	••	00
	Technical Assistance (j)	1,186	529	230	125	194	6	4	78
	Technical Information (k)	1,295	420	195	150	190	6	w	W
	Training (I)	1,443	272	91	113	69	0	Q	Q
	Financial Assistance (m)	1,596	119	38	71	Q	Q	Q	w
312	BEVERAGE AND TOBACCO PRODUCTS								
	Participation in One or More of the Following Types of Activities	547	1,283						
	Energy Audit or Assessment	1,045	785	294	391	254	Q	31	78
	Electricity Load Control	1,411	419	132	168	133	0	0	81

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Row: General Energy-Management Activities within NAICS Codes; Column: Participation and Source of Assistance; Unit: Establishment Counts.

			L	Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Power Factor Correction or Improvement	1,456	374	92	155	27	0	0	153
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	1,658	172	37	Q	35	0	0	81
	Standby Generation Program	1,627	203	53	Q	Q	0	0	
	Special Rate Schedule (d)	1,331	499		151	175			174
	Interval Metering (e)	1,381	449		286				119
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	1,434	396	230	Q	139	W	Q	W
	Compressed Air Systems (g)	1,217	613	431	62		W	Q	Q
	Direct/Indirect Process Heating	1,589	241	109	Q		0	0	87
	Direct Process Cooling, Refrigeration	1,323	507	374	Q	164	0	0	73
	Direct Machine Drive (h)	1,137	693	548	21	158	0	W	89
	Facility HVAC (i)	1,376	454	325	12	91	0	W	80
	Facility Lighting	1,126	704	481	154	141	0	11	77
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	1,119	711	206	276	389	W	Q	78
	Technical Information (k)	1,376	454	182	281	176	4	W	Q
	Training (I)	1,494	336	204	114	36	W	Q	W
	Financial Assistance (m)	1,502	328	17	239	81	W	Q	0
3121	Beverages								
	Participation in One or More of the Following Types of Activities	524	1,234						
	Energy Audit or Assessment	996	762	277	387	244	Q	31	W
	Electricity Load Control	1,347	411	128	W	W	0	0	W
	Power Factor Correction or Improvement	1,398	360	W	147	22	0	0	149
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	W	W	W	Q	W	0	0	81
	Standby Generation Program	1,567	191	43	W	W	0	0	45
	Special Rate Schedule (d)	1,278	480		132	W			174
	Interval Metering (e)	1,320	438		278	W			W
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								_
	Steam Production/System (f)	1,381	377	216	W	W	W	Q	Q
	Compressed Air Systems (g)	1,167	591	413	W	143	W	Q	W
	Direct/Indirect Process Heating	1,526	232	102	Q	19	0	0	W
	Direct Process Cooling, Refrigeration	W	W	W	Q		0	0	W
	Direct Machine Drive (h)	1,084	674	533	21	152	0	W	W
	Facility HVAC (i)	1,321	437	313	12		0	W	W
	Facility Lighting	1,074	684	464	W	136	0	11	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	1,069	689	194	267	375	W	Q	78
	Technical Information (k)	1,321	437	171	277	166	W	W	Q
	Training (I)	1,435	323	200	110		W	W	W
	Financial Assistance (m)	W	W	17	W	W	W	W	0
3122	Tobacco								
	Participation in One or More of the Following Types of Activities	23	49						
	Energy Audit or Assessment	49	23	16	4		0	0	W
	Electricity Load Control	64	8	4	W	W	0	0	W
	Power Factor Correction or Improvement	58	14	W	8	4	0	0	4
	Equipment Installation or Retrofit for the Primary Purpose of								

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Cod	e(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Using a Different Energy Source (c)	W	W	W	0	W	0	0	0
	Standby Generation Program	60	12	10	W	W	0	0	0
	Special Rate Schedule (d)	53	19		19	W			0
	Interval Metering (e)	61	11		8	W			w
	Equipment Installation or Retrofit for the Primary Purpose of	01	11		Ö	٧٧			VV
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	53	19	14	W	W	0	0	W
	Compressed Air Systems (g)	50	22	18	W	4	0	0	W
	Direct/Indirect Process Heating	64	8	7	0	0	0	0	W
	Direct Process Cooling, Refrigeration	W	W	W	0	0	0	0	W
	Direct Machine Drive (h)	53	19	15	0	5	0	0	W
	Facility HVAC (i)	54	18	12	0	5	0	0	W
	Facility Lighting	52	20	18	w	4	0	0	W
		32	20	10	VV	4	U	U	VV
	Receiving energy-management support in the form of:	50	20	40	40	4.4			
	Technical Assistance (j)	50	22	12	10	14	0	0	0
	Technical Information (k)	56	16	11	4	11	W	0	0
	Training (I)	58	14	4	4	7	0	W	0
	Financial Assistance (m)	W	W	0	W	W	0	W	0
313	TEXTILE MILLS								
	Participation in One or More of the Following Types of Activities	735	1,231						
	Energy Audit or Assessment	1,206	760	409	292	189	W	139	25
	Electricity Load Control	1,684	282	166	53	71	0	0	39
	Power Factor Correction or Improvement	1,706	260	82	93	Q	0	0	63
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	1,811	155	39	61	Q	0	0	34
	Standby Generation Program	1,918	48	W	0	0	0	0	34
	Special Rate Schedule (d)	1,433	533		338	50			164
	Interval Metering (e)	1,617	349		150	Q			148
		1,017	349		150	Q			140
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	1,652	314	209	Q	92	0	0	27
	Compressed Air Systems (g)	1,455	511	419	0	50	0	0	78
	Direct/Indirect Process Heating	1,874	92	66	w	W	0	0	27
	Direct Process Cooling, Refrigeration	1,810	156	102	W	W	0	0	27
	Direct Machine Drive (h)	1,596	370	335	W	56	0	0	22
			282	214	11	84	0	0	33
	Facility HVAC (i)	1,684							38
	Facility Lighting	1,424	542	383	82	113	0	0	38
	Receiving energy-management support in the form of:	4 0=0	=00	400					
	Technical Assistance (j)	1,373	593	196	295	300	0	46	25
	Technical Information (k)	1,440	526	278	255	195	107	51	0
	Training (I)	1,573	393	91	216	180	0	Q	W
	Financial Assistance (m)	1,838	128	W	94	0	0	0	0
314	TEXTILE PRODUCT MILLS								
	Participation in One or More of the Following Types of Activities	2,000	1,332						
	Energy Audit or Assessment	2,854	478	230	152	35	0	19	124
	Electricity Load Control	3,137	195	13	18	Q	0	0	124
	Power Factor Correction or Improvement	3,095	237	14	W	Q	0	0	124
	Equipment Installation or Retrofit for the Primary Purpose of	3,000	201		•••	· ·	Ü	· ·	.2-
	Using a Different Energy Source (c)	3,073	259	29	Q	W	0	0	202
	Standby Generation Program	3,142	190	29	Q	0	0	0	124
	Standby Generation Flogram	3,142	190	21	Q	U	U	U	124

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code	e(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Special Rate Schedule (d)	3,021	311		W	W			151
	Interval Metering (e) Equipment Installation or Retrofit for the Primary Purpose of	3,143	189		65	0			124
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	3,071	261	134	W	11	0		122
	Compressed Air Systems (g)	2,802	530	260	W	46	0		245
	Direct/Indirect Process Heating	3,089	243	110	0	21	0		
	Direct Process Cooling, Refrigeration	3,164	168	18	0 W	Q W	0		
	Direct Machine Drive (h) Facility HVAC (i)	2,932 2,739	400 593	224 109	W Q	vv 89	0		
	Facility Lighting	2,739	486	112	Q	66	0		
	Receiving energy-management support in the form of:	2,040	400	112	Q	00	U	U	329
	Technical Assistance (j)	2,765	567	152	194	91	0	W	202
	Technical Information (k)	3,056	276	125	128	79	0	W	0
	Training (I)	3,201	131	78	W	17	0	0	0
	Financial Assistance (m)	W	W	0	Q	W	9	W	0
315	APPAREL								
	Participation in One or More of the Following Types of Activities	3,937	1,630						
	Energy Audit or Assessment	4,875	692	Q	212		0		
	Electricity Load Control	4,883	684	127	291	0	0		
	Power Factor Correction or Improvement Equipment Installation or Retrofit for the Primary Purpose of	5,188	379	W	16	0	0	0	363
	Using a Different Energy Source (c)	5,157	410	W	W	0	0	0	338
	Standby Generation Program	5,080	487	W	W	W	0		
	Special Rate Schedule (d)	4,908	659		283	0			377
	Interval Metering (e)	5,143	424		Q	0			
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:	E 225	000	40	0	0	0	0	004
	Steam Production/System (f) Compressed Air Systems (q)	5,335 5,151	232 416	12 Q	0	0 Q	0		
	Direct/Indirect Process Heating	5,420	410 Q	12	0	0	0		
	Direct Process Cooling, Refrigeration	5,430	Q	9	0	w	0		
	Direct Machine Drive (h)	5,357	210	10	0	0	0		
	Facility HVAC (i)	5,310	257	Q	0	7	0	0	
	Facility Lighting	4,969	598	233	W	W	0	0	230
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	4,994	573	W	198	Q	0		
	Technical Information (k)	5,541	26	19	14	0	0		
	Training (I) Financial Assistance (m)	5,523 W	44 W	Q W	18 0	W 0	0		
316	LEATHER AND ALLIED PRODUCTS								
	Participation in One or More of the Following Types of Activities	450	237						
	Energy Audit or Assessment	545	142	16	64	W	0		58
	Electricity Load Control	621	66	Q	0	W	0		58
	Power Factor Correction or Improvement	610	77	0	W	0	0	0	55
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	601	86	W	Q	W	0		
	Standby Generation Program	632	55	W	0	0	0		
	Special Rate Schedule (d)	633 627	Q 60		W 5	W			
	Interval Metering (e)	627	60		5	0			55

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

			Ī	Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	664	23	12	0	W	0	0	Q
	Compressed Air Systems (g)	577	110	78	0	5	0	0	Q
	Direct/Indirect Process Heating	641	46	11	0	4	0	0	W
	Direct Process Cooling, Refrigeration	638	49	W	W	W	0	0	W
	Direct Machine Drive (h)	622	65	24	W	16	0	0	Q
	Facility HVAC (i)	620	67	Q	0	7	0	0	Q
	Facility Lighting	556	131	55	W	W	0	0	Q
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	609	78	W	23	16	0	0	Q
	Technical Information (k)	635	52	Q	47	10	0	0	0
	Training (I)	675	12	Q	W	3	0	0	0
	Financial Assistance (m)	610	77	Q	Q	0	0	W	W
321	WOOD PRODUCTS								
	Participation in One or More of the Following Types of Activities	6.378	4.407						
	Energy Audit or Assessment	8,802	1,983	792	689	265	11	115	570
	Electricity Load Control	9.132	1,653	513	497	144	W	9	628
	Power Factor Correction or Improvement	9,396	1,389	450	345	154	Q	7	600
	Equipment Installation or Retrofit for the Primary Purpose of	9,390	1,309	450	343	134	Q	,	600
	Using a Different Energy Source (c)	9,995	790	166	68	137	Q	Q	550
	Standby Generation Program	10,042	743	148	62	137 Q	0	0	513
	Special Rate Schedule (d)	9,499	1,286	140	680	33			588
	Interval Metering (e)	9,499 9,976	809		253	33 6			553
	Equipment Installation or Retrofit for the Primary Purpose of	9,970	009		200	U			555
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	9,995	790	225	8	138	5	Q	446
	Compressed Air Systems (g)	9,242	1.543	893	77	224	6	9	512
	Direct/Indirect Process Heating	10,071	714	210	3	69	0	0	459
	Direct Process Cooling, Refrigeration	10,236	549	119	0	Q	0	0	400
	Direct Machine Drive (h)	9,354	1,431	775	116	185	3	9	504
	Facility HVAC (i)	9,610	1,175	481	93	196	0	4	498
	Facility Lighting	9,197	1,588	714	250	268	5	Q	561
	Receiving energy-management support in the form of:	3,137	1,500	/ 14	230	200	3	Q	301
	Technical Assistance (i)	9,128	1,657	490	442	409	Q	90	539
	Technical Assistance (j) Technical Information (k)	10,026	759	388	253	284	12	59 59	W
	Training (I)	10,145	640	209	211	231	3	56	Q
	Financial Assistance (m)	10,145	549	96	354	133	13	56	4
321113	Sawmills								
	Participation in One or More of the Following Types of Activities	1,310	972						
	Energy Audit or Assessment	1,820	462	157	209	41	8	35	109
	Electricity Load Control	1,909	373	117	144	35	w	0	110
	Power Factor Correction or Improvement	1,892	390	188	96	35	Q	0	112
	Equipment Installation or Retrofit for the Primary Purpose of	1,002	000	.00	00	00	~	· ·	
	Using a Different Energy Source (c)	2,119	163	66	11	Q	W	W	86
	Standby Generation Program	2,138	144	36	18	3	0	0	95
	Special Rate Schedule (d)	1,986	296		174	20			109
	Interval Metering (e)	2,081	201		92	W			108
	Equipment Installation or Retrofit for the Primary Purpose of	2,001	201		02	.,			
	Improving Energy Efficiency Affecting:								

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code	e(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Steam Production/System (f)	2,111	171	66	W	22	W	0	96
	Compressed Air Systems (g)	1,922	360	189	Q	43	5	6	118
	Direct/Indirect Process Heating	2,103	179	56	0	21	0	0	116
	Direct Process Cooling, Refrigeration	2,190	92	3		W	0	0	88
	Direct Machine Drive (h)	1,882	400	196		71	W	3	136
	Facility HVAC (i)	2,044	238	59		34	0	0	111
	Facility Lighting	1,982	300	104		27	3	9	122
	Receiving energy-management support in the form of:	.,			**	- -		•	
	Technical Assistance (j)	1,891	391	156	101	100	Q	14	86
	Technical Information (k)	2,073	209	113	61	103	7	15	0
	Training (I)	2,096	186	105		74	W	15	5
	Financial Assistance (m)	2,078	204	31	92	24	10	26	4
3212	Veneer, Plywood, and Engineered Woods								
	Participation in One or More of the Following Types of Activities	893	569						<u></u>
	Energy Audit or Assessment	1,174	288	92	81	51	0	11	102
	Electricity Load Control	1,175	287	121	82	Q	0	7	95
	Power Factor Correction or Improvement	1,197	265	111	96	Q	0	5	95
	Equipment Installation or Retrofit for the Primary Purpose of	,							
	Using a Different Energy Source (c)	1,339	123	46	16	Q	W	7	69
	Standby Generation Program	1,357	105	9		0	0	0	66
	Special Rate Schedule (d)	1,213	249		169	13			76
	Interval Metering (e)	1,322	140		65	0			75
	Equipment Installation or Retrofit for the Primary Purpose of	,-							
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	1,350	112	33	5	5	W	4	75
	Compressed Air Systems (g)	1,237	225	159		Q	0	W	54
	Direct/Indirect Process Heating	1,309	153	69		Q	0	0	54
	Direct Process Cooling, Refrigeration	1,343	119	Q	0	W	0	0	55
	Direct Machine Drive (h)	1,230	232	141	50	48	0	4	54
	Facility HVAC (i)	1,282	180	76	Q	77	0	4	57
	Facility Lighting	1,275	187	89		72	0	W	54
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	1,159	303	51	84	127	0	7	95
	Technical Information (k)	1,381	81	42	46	42	W	9	W
	Training (I)	1,378	84	49	27	24	0	5	0
	Financial Assistance (m)	1,359	103	3	58	W	3	22	0
3219	Other Wood Products								
	Participation in One or More of the Following Types of Activities	3,983	2,705						
	Energy Audit or Assessment	5,538	1,150	472		145	3	69	356
	Electricity Load Control	5,732	956	265	258	58	0	0	420
	Power Factor Correction or Improvement	5,971	717	148	150	79	0	0	390
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	6,195	493	Q	Q	Q	0	0	388
	Standby Generation Program	6,197	491	101	Q	Q	0	0	351
	Special Rate Schedule (d)	5,982	706		304	0			402
	Interval Metering (e)	6,225	463		94	4			368
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	6,238	450	76	W	105	W	W	271
	Compressed Air Systems (g)	5,754	934	532	15	133	W	W	334

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance						
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know	
	Direct/Indirect Process Heating	6,325	363	75	0	11	0	0	284	
	Direct Process Cooling, Refrigeration	6,359	329	77	0	0	0	0	251	
	Direct Machine Drive (h)	5,912	776	419	28	65	W	W	310	
	Facility HVAC (i)	5,950	738	331	Q	85	0	0	324	
	Facility Lighting	5,619	1,069	503	117	163	w	ã	380	
	Receiving energy-management support in the form of:	3,013	1,003	303	1117	103	**	Q	300	
	Technical Assistance (j)	5,774	914	243	225	149	W	Q	357	
	Technical Assistance (j) Technical Information (k)	5,774 6,266	422	192	141	149	3	Q	0	
	· /									
	Training (I)	6,338	350	41	134	132	W	Q	W	
	Financial Assistance (m)	6,449	239	59	204	80	0	9	0	
322	PAPER									
	Participation in One or More of the Following Types of Activities	1,849	2,108							
	Energy Audit or Assessment	2,579	1,378	598	428	345	63	121	163	
	Electricity Load Control	3,185	772	297	340	41	W	28	213	
	Power Factor Correction or Improvement	3,156	801	321	270	127	4	4	229	
	Equipment Installation or Retrofit for the Primary Purpose of									
	Using a Different Energy Source (c)	3,712	245	131	18	65	4	5	91	
	Standby Generation Program	3,747	210	38	27	8	0	W	150	
	Special Rate Schedule (d)	3,252	705		400	89			275	
	Interval Metering (e)	3,494	463		194	35			246	
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:	,								
	Steam Production/System (f)	3,304	653	429	11	157	W	9	141	
	Compressed Air Systems (g)	3,056	901	629	25	194	W	21	204	
	Direct/Indirect Process Heating	3,519	438	247	W	99	4	4	153	
	Direct Process Cooling, Refrigeration	3,664	293	102	0	83	W	W	146	
	Direct Machine Drive (h)	3,082	875	643	46	206	5	19	163	
	Facility HVAC (i)	3,320	637	282	11	201	w	4	176	
	Facility Lighting	3,038	919	558	76	286	8	42	162	
	Receiving energy-management support in the form of:	3,030	919	330	70	200	O	72	102	
	Technical Assistance (j)	2,907	1,050	432	285	498	14	45	133	
	Technical Information (k)	3,277	680	352	194	337	60	48	Q	
	Training (I)	3,439	518	273	200	240	38	72	W	
	Financial Assistance (m)	3,718	239	26	121	Q	14	94	W	
322110	Pulp Mills									
	Participation in One or More of the Following Types of Activities	4	28							
	Energy Audit or Assessment	11	21	14	4	4	W	W	W	
	Electricity Load Control	17	15	12	6	0	0	0	0	
	Power Factor Correction or Improvement	17	15	10	W	W	0	0	W	
	Equipment Installation or Retrofit for the Primary Purpose of									
	Using a Different Energy Source (c)	W	W	W	0	W	0	0	0	
	Standby Generation Program	23	9	5	4	W	0	0	0	
	Special Rate Schedule (d)	10	22	5	17	0			5	
					12				4	
	Interval Metering (e)	16	16		12	0			4	
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:									
		45	1-7	40	^	-	^	^	•	
	Steam Production/System (f)	15	17	16	0	5	0	0	0	
	Compressed Air Systems (g)	21	11	10	0	4	0	0	0	
	Direct/Indirect Process Heating	17	15	15	0	W	0	0	0	
	Direct Process Cooling, Refrigeration	27	5	5	0	0	0	0	0	

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Direct Machine Drive (h)	18	14	14	0	W	0	W	0
	Facility HVAC (i)	22	10	9	0	W	0	0	0
	Facility Lighting	18	14	10	W	W	0	0	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	11	21	15	5	10	0	0	W
	Technical Information (k)	16	16	12	5	6	0	0	0
	Training (I)	11	21	12	6	9	W	0	0
	Financial Assistance (m)	23	9	5	W	0	W	W	0
322121	Paper Mills, except Newsprint								
	Participation in One or More of the Following Types of Activities	49	239						
	Energy Audit or Assessment	102	186	132	44	52	34	19	6
	Electricity Load Control	171	117	67	50	11	0	9	26
	Power Factor Correction or Improvement	173	115	73	26	11	W	W	27
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	224	64	34	6	14	W	W	23
	Standby Generation Program	248	40	13	9	0	0	0	21
	Special Rate Schedule (d)	178	110		86	7			21
	Interval Metering (e)	199	89		57	14			24
	Equipment Installation or Retrofit for the Primary Purpose of	199	09		37	14			24
	Improving Energy Efficiency Affecting:								
		170	115	83	W	27	W	6	17
	Steam Production/System (f)	173	115			37 27	0	6 4	17 24
	Compressed Air Systems (g)	150	138	105	11	7	w	W W	
	Direct/Indirect Process Heating	212	76	52	W				21
	Direct Process Cooling, Refrigeration	251	37	16	0	W	0	0	20
	Direct Machine Drive (h)	150	138	97	17	32	W	16	23
	Facility HVAC (i)	203	85	52	W	14	0	W	24
	Facility Lighting	163	125	75	20	20	W	11	24
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	100	188	113	44	100	9	20	10
	Technical Information (k)	153	135	95	32	60	17	10	0
	Training (I)	172	116	64	42	57	11	20	W
	Financial Assistance (m)	202	86	16	36	6	6	47	W
322122	Newsprint Mills								
	Participation in One or More of the Following Types of Activities	3	17						
	Energy Audit or Assessment	6	14	11	W	W	3	W	0
	Electricity Load Control	11	9	8	W	0	0	0	W
	Power Factor Correction or Improvement	14	6	6	0	0	0	0	0
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	20	0	0	0	0	0	0	0
	Standby Generation Program	W	W	W	0	0	0	0	0
	Special Rate Schedule (d)	9	11		9	0			w
	Interval Metering (e)	15	5		3	0			W
	Equipment Installation or Retrofit for the Primary Purpose of	10	· ·		Ū	Ŭ			••
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	15	5	3	W	3	0	0	0
	Compressed Air Systems (g)	12	8	8	W	5	0	0	0
		15	5	3	0	W	0	0	0
	Direct/Indirect Process Heating		0	0	0	vv 0	0	0	
	Direct Process Cooling, Refrigeration	20	-	-	-	-			0
	Direct Machine Drive (h)	12	8	8	W	W	0	0	0
	Facility HVAC (i)	17	3	3	0	0	0	0	0

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a)) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Facility Lighting	14	6	5	W	3	0	0	0
	Receiving energy-management support in the form of:								
	Technical Assistance (i)	5	15	14	5	8	0	W	0
	Technical Information (k)	9	11	9		6	W	3	0
	Training (I)	11	9	5		5	0	W	0
	Financial Assistance (m)	17	3	W	W	0	0	0	0
322130	Paperboard Mills								
	Participation in One or More of the Following Types of Activities	33	167						
	Energy Audit or Assessment	80	120	85	30	24	12	7	16
	Electricity Load Control	119	81	48		10	0	0	20
	Power Factor Correction or Improvement	116	84	52		7	0	0	20
	Equipment Installation or Retrofit for the Primary Purpose of	110	01	02	.,		· ·	· ·	20
	Using a Different Energy Source (c)	162	38	22	4	14	0	0	12
	Standby Generation Program	170	30	9		4	0	0	14
	Special Rate Schedule (d)	116	84		63	5			16
	Interval Metering (e)	145	55		31	7			20
	Equipment Installation or Retrofit for the Primary Purpose of	143	33		31	,			20
	Improving Energy Efficiency Affecting:								
		440	0.4	50	-	00	0	14/	40
	Steam Production/System (f)	116	84	58		26	0	W	13
	Compressed Air Systems (g)	115	85	55		30	0	W	14
	Direct/Indirect Process Heating	146	54	37	W	13	0	0	17
	Direct Process Cooling, Refrigeration	173	27	10		7	0	0	14
	Direct Machine Drive (h)	94	106	76		29	W	0	20
	Facility HVAC (i)	153	47	30		9	0	0	12
	Facility Lighting	132	68	37	9	17	0	W	16
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	88	112	60		65	W	4	9
	Technical Information (k)	124	76	54	16	37	5	0	W
	Training (I)	125	75	42		30	W	W	0
	Financial Assistance (m)	176	24	W	12	0	W	9	0
323	PRINTING AND RELATED SUPPORT								
	Participation in One or More of the Following Types of Activities	12,746	6,171						
	Energy Audit or Assessment	16,486	2,431	969	717	331	W	Q	607
	Electricity Load Control	17,648	1,269	264	333	0	0	0	694
	Power Factor Correction or Improvement	17,744	1,173	W	246	Q	0	0	607
	Equipment Installation or Retrofit for the Primary Purpose of	,	.,						
	Using a Different Energy Source (c)	18,029	888	Q	W	Q	0	0	520
	Standby Generation Program	18,123	794	Q		0	0	0	666
	Special Rate Schedule (d)	17,483	1,434		714	W			715
	Interval Metering (e)	18,132	785		Q	0			520
	Equipment Installation or Retrofit for the Primary Purpose of	10,132	703		Q	0			320
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	18,297	620	W	0	Q	0	0	520
	Compressed Air Systems (g)	16,767	2,150	1,346		339	0	0	614
		18,213		1,346 Q	W	339 Q	0	0	520
	Direct/Indirect Process Heating		704	Q		0	0	0	
	Direct Process Cooling, Refrigeration	18,283	634	_	-	-	•		520
	Direct Machine Drive (h)	17,905	1,012	397	0	W	0	0	528
	Facility HVAC (i)	16,483	2,434	734	Q	541	0	0	1,135
	Facility Lighting	16,732	2,185	659	Q	333	0	0	961
	Receiving energy-management support in the form of:								

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Technical Assistance (j)	17,395	1,522	321	380	333	W	W	607
	Technical Information (k)	18,347	570	237	Q	70	W	0	0
	Training (I)	18,337	580	Q	Q	Q	Q	Q	0
	Financial Assistance (m)	18,675	242	W	Q	Q	W	0	W
324	PETROLEUM AND COAL PRODUCTS								
	Participation in One or More of the Following Types of Activities	570	1,243						
	Energy Audit or Assessment	1,156	658	403	132	190	17	4	
	Electricity Load Control	1,398	415	179	125	83	0	0	121
	Power Factor Correction or Improvement	1,489	325	167	84	Q	0	0	87
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	1,630	183	82	W	65	0	0	66
	Standby Generation Program	1,688	126	61	9	W	0	0	61
	Special Rate Schedule (d)	1,441	372		188	81			105
	Interval Metering (e)	1,683	130		42	Q			79
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:	,							
	Steam Production/System (f)	1,525	289	211	39	114	0	0	
	Compressed Air Systems (g)	1,573	241	168	Q	51	0	0	
	Direct/Indirect Process Heating	1,586	228	127	W	50	W	0	
	Direct Process Cooling, Refrigeration	1,722	92	24	W	16	W	0	57
	Direct Machine Drive (h)	1,395	418	249	78	70	0	0	68
	Facility HVAC (i)	1,656	157	61	Q	39	0	0	63
	Facility Lighting	1,573	241	127	Q	Q	6	W	60
	Receiving energy-management support in the form of:	,-			-				
	Technical Assistance (j)	1,205	608	232	82	296	6	4	111
	Technical Information (k)	1,427	386	270	70	167	13	Q	
	Training (I)	1,312	501	235	150	185	7	12	
	Financial Assistance (m)	1,657	156	10	117	Q	4	7	
324110	Petroleum Refineries								
	Participation in One or More of the Following Types of Activities	16	193						
	Energy Audit or Assessment	76	133	113	9	34	9	0	W
	Electricity Load Control	158	51	32	12	6	0	0	12
	Power Factor Correction or Improvement	145	64	45	13	W	0	0	
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	170	39	31	W	7	0	0	7
	Standby Generation Program	177	32	23	9	W	0	0	
	Special Rate Schedule (d)	156	53		34	W			
	Interval Metering (e)	174	35		13	W			19
	Equipment Installation or Retrofit for the Primary Purpose of	1/4	33		13	VV			19
	Improving Energy Efficiency Affecting:								
		110	00	04	6	28	^	0	W
	Steam Production/System (f)		99	91 39	b W	28 20	0	0	
	Compressed Air Systems (g)	156	53				-		
	Direct/Indirect Process Heating	130	79	67	W	22	0	0	
	Direct Process Cooling, Refrigeration	175	34	20	W	16	W	0	
	Direct Machine Drive (h)	134	75	58	W	18	0	0	
	Facility HVAC (i)	177	32	19	W	10	0	0	
	Facility Lighting	164	45	37	W	W	W	0	6
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	69	140	108	22	70	W	0	
	Technical Information (k)	83	126	94	16	60	10	W	0

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Training (I)	104	105	79		54	7	7	0
	Financial Assistance (m)	178	31	10	15	4	W	W	W
324199	Other Petroleum and Coal Products								
	Participation in One or More of the Following Types of Activities	16	32						
	Energy Audit or Assessment	32	16	13		W	0	0	W
	Electricity Load Control	37	11	5	W	W	0	0	W
	Power Factor Correction or Improvement	39	9	5	0	W	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	W	W	W		0	0	0	W
	Standby Generation Program	41	7	4		W	0	0	W
	Special Rate Schedule (d)	41	7		4	0			W
	Interval Metering (e)	43	5		4	0			W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	36	12	9		W	0	0	W
	Compressed Air Systems (g)	36	12	8		4	0	0	W
	Direct/Indirect Process Heating	39	9	8	0	W	0	0	W
	Direct Process Cooling, Refrigeration	43	5	4	0	0	0	0	W
	Direct Machine Drive (h)	37	11	8	0	W	0	0	W
	Facility HVAC (i)	40	8	4	0	W	0	0	W
	Facility Lighting	37	11	8	W	W	0	0	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	35	13	9		4	0	W	W
	Technical Information (k)	36	12	9		W	0	0	0
	Training (I)	40	8	5		W	0	W	W
	Financial Assistance (m)	W	W	0	0	0	W	W	0
325	CHEMICALS								
	Participation in One or More of the Following Types of Activities	3,577	5,048						
	Energy Audit or Assessment	6,023	2,602	1,400		440	68	82	428
	Electricity Load Control	7,083	1,542	742		138	W	15	401
	Power Factor Correction or Improvement	7,462	1,164	578	187	152	W	Q	386
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	7,911	714	265		158	W	W	305
	Standby Generation Program	7,893	732	284		39	0	12	378
	Special Rate Schedule (d)	7,083	1,542			142			432
	Interval Metering (e)	7,645	980		473	25			490
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	7,190	1,435	903	71	410	4	11	313
	Compressed Air Systems (g)	6,847	1,778	1,201	91	424	5	7	318
	Direct/Indirect Process Heating	7,624	1,001	608	Q	170	W	8	288
	Direct Process Cooling, Refrigeration	7,633	993	504	Q	208	W	5	340
	Direct Machine Drive (h)	6,985	1,640	1,193		223	W	10	347
	Facility HVAC (i)	7,115	1,510	802	108	463	4	5	296
	Facility Lighting	6,680	1,945	1,068	307	483	Q	Q	310
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	6,450	2,175	1,065	609	772	21	21	281
	Technical Information (k)	7,101	1,524	848	447	425	87	48	W
	Training (I)	7,277	1,348	795	371	365	39	71	Q
	Financial Assistance (m)	8,162	463	84	324	40	20	132	4

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Row: General Energy-Management Activities within NAICS Codes; Column: Participation and Source of Assistance;

Unit: Establishment Counts.

			L	Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
325110	Petrochemicals								
	Participation in One or More of the Following Types of Activities	13	32						
	Energy Audit or Assessment	23	21	18	0	W	4	0	W
	Electricity Load Control	38	6	4	0	0	0	0	W
	Power Factor Correction or Improvement	33	11	9	0	0	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	38	6	4	0		0	0	W
	Standby Generation Program	39	6	W	0	0	0	0	4
	Special Rate Schedule (d)	36	8		4	0			4
	Interval Metering (e)	40	5		W	0			4
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	28	16	14	W	W	W	W	W
	Compressed Air Systems (g)	32	13	10	0	W	0	0	W
	Direct/Indirect Process Heating	34	10	8	0	W	0	0	W
	Direct Process Cooling, Refrigeration	36	9	6	0	0	0	0	W
	Direct Machine Drive (h)	33	11	9	0		0	0	W
	Facility HVAC (i)	38	6	4	0		0	0	W
	Facility Lighting	40	5	W	0	W	0	0	W
	Receiving energy-management support in the form of: Technical Assistance (i)	23	22	17	W	6	0	0	W
	Technical Information (k)	26	18	17	W	4	w	0	0
	Training (I)	28	16	13	W	4	W	0	
	Financial Assistance (m)	W	W	0	W	0	0	0	
325120	Industrial Gases								
	Participation in One or More of the Following Types of Activities	151	409						
	Energy Audit or Assessment	385	175	144	9	0	5	0	
	Electricity Load Control	339	221	138	20	0	0	0	
	Power Factor Correction or Improvement	472	88	12	6	0	0	0	70
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	545	15	W	0	0	0	0	12
	Standby Generation Program	480	80	19	0		0	0	
	Special Rate Schedule (d)	380	180		88	0			93
	Interval Metering (e)	318	242		150	0			92
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	521	39	28	W	0	0	0	12
	Compressed Air Systems (g)	537	23	11	W	0	0	0	12
	Direct/Indirect Process Heating	540	20	8	W	0	0	0	
	Direct Process Cooling, Refrigeration	535	25	10	W	0	0	0	16
	Direct Machine Drive (h)	515	45	11	W 4	0	0	0	34
	Facility HVAC (i)	512 470	48 90	32 24	4	0 W	0	0	14 16
	Facility Lighting Receiving energy-management support in the form of:	470	90	24	U	VV	U	U	10
	Technical Assistance (j)	455	105	82	0	W	0	0	23
	Technical Information (k)	455 421	139	110	w	0	9	0	0
	Training (I)	415	145	108	W	w	0	w	0
	Financial Assistance (m)	413 W	W	W	0	0	0	0	0
		**	**	**	O	O	O	· ·	3

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Participation in One or More of the Following Types of Activities	W	W						
	Energy Audit or Assessment	12	20	16	W	W	W	0	W
	Electricity Load Control	15	17	15		0	0	0	
	Power Factor Correction or Improvement	13	19	17	0	0	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	23	9	4	0	W	0	0	W
	Standby Generation Program	28	4	0	W	W	0	0	W
	Special Rate Schedule (d)	16	16		15	0			W
	Interval Metering (e)	19	13		10	W			W
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	23	9	9		0	0	0	
	Compressed Air Systems (g)	23	9	6		W	0	0	
	Direct/Indirect Process Heating	28	4	4		0	0	0	
	Direct Process Cooling, Refrigeration	W	W	W		0	0	0	
	Direct Machine Drive (h)	16	16	16		0	0	0	
	Facility HVAC (i)	25	7	7		W	0	0	
	Facility Lighting	23	9	9	0	0	0	0	0
	Receiving energy-management support in the form of:			_	_	_	_	_	
	Technical Assistance (j)	16	16	9		6	0	0	
	Technical Information (k)	19	13	9		W	W	0	
	Training (I)	16	16	12		W	0	0	
	Financial Assistance (m)	28	4	W	W	0	0	W	0
325182	Carbon Black								
	Participation in One or More of the Following Types of Activities	8	16						
	Energy Audit or Assessment	13	11	11	W	0	0	0	0
	Electricity Load Control	16	8	7	0	0	0	0	W
	Power Factor Correction or Improvement	14	10	10	0	0	0	0	0
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	W	W	W	W	W	0	0	0
	Standby Generation Program	W	W	0		0	0	0	
	Special Rate Schedule (d)	W	W			0			
	Interval Metering (e)	W	W		W	0			W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	16	8	8		W	0	0	
	Compressed Air Systems (g)	18	6	4		W	0	0	
	Direct/Indirect Process Heating	18	6	6		W	0	0	
	Direct Process Cooling, Refrigeration	W	W	W	0	0	0	0	
	Direct Machine Drive (h)	17	7	. 6		W	0	0	
	Facility HVAC (i)	20	4	W	0	W	0	0	
	Facility Lighting	18	6	4	0	W	0	0	0
	Receiving energy-management support in the form of:			_			-		_
	Technical Assistance (j)	16	8	8		W	0	0	
	Technical Information (k)	14	10	10		0	0	0	
	Training (I)	14	10	10		0	0	0	
	Financial Assistance (m)	24	0	0	0	0	0	0	0
325188	Other Basic Inorganic Chemicals								
	Participation in One or More of the Following Types of Activities	220	253						

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

			L	Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Energy Audit or Assessment	361	112	77	55	26	4	4	W
	Electricity Load Control	437	36	26	4	4	0	W	3
	Power Factor Correction or Improvement	414	59	28	22	8	0	W	3
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	450	23	21	0	W	0	0	W
	Standby Generation Program	442	31	21	W	W	0	0	
	Special Rate Schedule (d)	401	72		67	W			4
	Interval Metering (e)	445	28		25				w
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:	410	20		20				••
	Steam Production/System (f)	389	84	73	W	20	0	0	W
	Compressed Air Systems (g)	396	77	58	W	25	w	0	0
	Direct/Indirect Process Heating	392	81	78	W	7	0	0	0
	Direct Process Cooling, Refrigeration	416	57	Q	W	Q	w	0	w
	Direct Machine Drive (h)	346	127	123	0		0	0	W
	Facility HVAC (i)	411	62	41	w	23	w	0	
	Facility Lighting	374	99	61	Q		W	0	
	Receiving energy-management support in the form of:	3/4	99	01	Q	Q	VV	U	Q
	Technical Assistance (j)	371	102	82	22	33	0	W	W
		374	99	66	29		w	W	0
	Technical Information (k)								
	Training (I)	413	60	37	20		3 W	4 W	0
	Financial Assistance (m)	450	23	W	Q	Q	VV	VV	0
325192	Cyclic Crudes and Intermediates								
	Participation in One or More of the Following Types of Activities	6	19						
	Energy Audit or Assessment	15	10	7	0	W	0	0	W
	Electricity Load Control	16	9	5	W	W	0	0	W
	Power Factor Correction or Improvement	19	6	4	0	W	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	21	4	4	0	0	0	0	0
	Standby Generation Program	21	4	4	0	0	0	0	0
	Special Rate Schedule (d)	22	3		W	0			W
	Interval Metering (e)	W	W		W	0			W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	21	4	3	0	0	0	0	W
	Compressed Air Systems (g)	22	3	W	0		0	0	
	Direct/Indirect Process Heating	20	5	4	0	0	0	0	W
	Direct Process Cooling, Refrigeration	22	3	w	0	-	0	0	W
	Direct Machine Drive (h)	22	3	W	0	-	0	0	
	Facility HVAC (i)	21	4	W	0	-	0	0	W
	Facility Lighting	22	3	W	0		0	0	
	Receiving energy-management support in the form of:		· ·	•••	·	· ·	· ·	v	**
	Technical Assistance (j)	14	11	8	0	W	W	0	W
	Technical Assistance (j) Technical Information (k)	19	6	4	0		W	0	0
	Training (I)	20	5	3	0		W	0	0
	Financial Assistance (m)	W	W	0	0		0	0	
325193	Ethyl Alcohol								
	Participation in One or More of the Following Types of Activities	8	57						
	Energy Audit or Assessment	35	30	15	7	13	W	W	4
	Electricity Load Control	39	26	9	13		0	0	W

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Row: General Energy-Management Activities within NAICS Codes; Column: Participation and Source of Assistance; Unit: Establishment Counts.

			L	Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Power Factor Correction or Improvement	38	27	18	8	9	0	W	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	58	7	6	0	W	0	0	W
	Standby Generation Program	58	7	6	0		0	0	
	Special Rate Schedule (d)	50	15		9				5
	Interval Metering (e)	58	7		4	W			W
	Equipment Installation or Retrofit for the Primary Purpose of	00	•		•	**			**
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	40	25	19	0	9	0	0	W
	Compressed Air Systems (g)	44	21	15	0		0	0	
	, (6)						0		
	Direct/Indirect Process Heating	52	13	9	0	-	•	0	W
	Direct Process Cooling, Refrigeration	57	8	6	0		0	0	W
	Direct Machine Drive (h)	40	25	18	0	-	0	0	4
	Facility HVAC (i)	58	7	5	0		0	0	W
	Facility Lighting	56	9	7	0	W	0	0	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	30	35	14	6		0	0	W
	Technical Information (k)	44	21	14	4	11	0	W	0
	Training (I)	45	20	11	4	12	0	0	0
	Financial Assistance (m)	56	9	W	W	W	W	4	0
325199	Other Basic Organic Chemicals								
	Participation in One or More of the Following Types of Activities	108	380						
	Energy Audit or Assessment	275	213	149	57	22	8	4	7
	Electricity Load Control	387	100	49	14	39	0	0	17
	Power Factor Correction or Improvement	388	100	68	18	23	0	0	18
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	453	35	19	4	15	0	0	9
	Standby Generation Program	447	41	32	W	W	0	0	7
	Special Rate Schedule (d)	405	83		48	3			32
	Interval Metering (e)	439	49		29	8			15
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	361	127	113	0	18	0	W	10
	Compressed Air Systems (g)	391	97	80	3		W	W	9
	Direct/Indirect Process Heating	400	88	71	0		0	0	12
	Direct Process Cooling, Refrigeration	439	49	34	0		0	0	10
	Direct Machine Drive (h)	357	131	113	w	19	0	0	15
	Facility HVAC (i)	379	108	63	W	21	0	0	36
	Facility Lighting	343	144	97	Q	21	0	w	17
	Receiving energy-management support in the form of:	343	144	31	Q	21	U	VV	17
	Technical Assistance (j)	273	245	115	58	07	4	W	18
		273 354	215 134	115 72	49		13	10	0
	Technical Information (k)								
	Training (I)	361	127	73	28		4	13	W
	Financial Assistance (m)	462	26	6	7	W	7	9	0
325211	Plastics Materials and Resins								
	Participation in One or More of the Following Types of Activities	168	390						
	Energy Audit or Assessment	351	207	128	68	38	14	6	W
	Electricity Load Control	451	107	52	27	29	0	w	Q
	Power Factor Correction or Improvement	440	118	89	19	31	0	Q	15
	Equipment Installation or Retrofit for the Primary Purpose of	440	110	00	13	31	Ů	Q	10

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance						
NAICS Code(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know	
	Using a Different Energy Source (c)	494	64	Q	W	12	0	0	10	
	Standby Generation Program	471	87	77	W	Q	0	0	8	
	Special Rate Schedule (d)	464	94		64	W			29	
	Interval Metering (e)	491	67		36	5			28	
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:	.0.	Ç.			v				
	Steam Production/System (f)	461	97	84	4	36	0	W	4	
	Compressed Air Systems (g)	434	124	89	Q	38	0	W	W	
	Direct/Indirect Process Heating	506	52	47	W	9	0	5	W	
	Direct Process Cooling, Refrigeration	479	79	63	0	Q	0	W	Q	
	Direct Machine Drive (h)	437	121	112	5	36	0	W	w	
	Facility HVAC (i)	505	53	32	0	25	0	W	4	
	Facility Lighting	421	137	58	Q	48	0	5	Q	
		421	137	56	Q	40	U	5	Q	
	Receiving energy-management support in the form of:	250	200	4.40	4.4	74	4		5	
	Technical Assistance (j)	350	208	148	44 44	71	4 Q	6 W		
	Technical Information (k)	350	208	139		39			0	
	Training (I)	416	142	80	40	53	7	11	W	
	Financial Assistance (m)	526	32	W	Q	Q	0	4	W	
325212	Synthetic Rubber									
	Participation in One or More of the Following Types of Activities	26	66							
	Energy Audit or Assessment	50	42	31	7	8	W	0	7	
	Electricity Load Control	71	21	11	W	W	0	0	7	
	Power Factor Correction or Improvement	74	18	11	W	W	0	0	7	
	Equipment Installation or Retrofit for the Primary Purpose of									
	Using a Different Energy Source (c)	82	10	W	0	W	0	0	7	
	Standby Generation Program	79	13	6	0	W	0	0	7	
	Special Rate Schedule (d)	72	20		8	W			8	
	Interval Metering (e)	78	14		6	0			8	
	Equipment Installation or Retrofit for the Primary Purpose of				ŭ	· ·			ŭ	
	Improving Energy Efficiency Affecting:									
	Steam Production/System (f)	64	28	22	0	6	0	0	4	
	Compressed Air Systems (g)	61	31	26	0	w	0	0	4	
	Direct/Indirect Process Heating	78	14	8	0	W	0	0	4	
	ŭ	76 77		11	0	W	0	0	4	
	Direct Process Cooling, Refrigeration	61	15 31	25		VV	0	0		
	Direct Machine Drive (h)				0				6	
	Facility HVAC (i)	71	21	15	0	W	0	0	6	
	Facility Lighting	64	28	22	W	W	0	0	4	
	Receiving energy-management support in the form of:				_	4.0				
	Technical Assistance (j)	53	39	20	7	10	W	W	6	
	Technical Information (k)	66	26	15	6	13	W	W	0	
	Training (I) Financial Assistance (m)	71 85	21 7	8	W 4	11 W	W W	0	0	
325222	Noncellulosic Organic Fibers		·		·				•	
	Participation in One or More of the Following Types of Activities	17	60							
	Energy Audit or Assessment	32	45	32	8	7	4	4	W	
	Electricity Load Control	52 52	45 25	15	7	, W	0	0	4	
					7			0	4	
	Power Factor Correction or Improvement	56	21	10	7	0	0	0	4	
	Equipment Installation or Retrofit for the Primary Purpose of		_	_			_	_	,	
	Using a Different Energy Source (c)	69	8	4	W	4	0	0	W	
	Standby Generation Program	66	11	6	4	0	0	0	4	

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Special Rate Schedule (d)	52	25		21	W			4
	Interval Metering (e)	60	17		10	W			6
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting: Steam Production/System (f)	59	18	14	0	4	0	0	W
	Compressed Air Systems (g)	56 56	21	15		6	0	0	4
	Direct/Indirect Process Heating	66	11	8		0	0	0	W
	Direct Process Cooling, Refrigeration	67	10	6		W	0	0	W
	Direct Machine Drive (h)	52	25	20	0	4	0	0	4
	Facility HVAC (i)	59	18	10	0	6	0	0	4
	Facility Lighting	59	18	13	0	6	0	0	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	28	49	24		21	0	0	W
	Technical Information (k)	45	32	25		13	0	0	0
	Training (I)	42 71	35 6	21 0		14 0	6 0	W	0 W
	Financial Assistance (m)	71	6	U	VV	U	0	VV	VV
325311	Nitrogenous Fertilizers								
	Participation in One or More of the Following Types of Activities	22	43						
	Energy Audit or Assessment	37	28	18		10	W	W	0
	Electricity Load Control	46	19	15		W	0	0	W
	Power Factor Correction or Improvement	51	14	12	0	W	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of					141			
	Using a Different Energy Source (c)	61	4 7	4		W	0	0	0
	Standby Generation Program Special Rate Schedule (d)	58 49	16	7	0 10	W W	0	0	0 5
	Interval Metering (e)	53	12		5	W			5
	Equipment Installation or Retrofit for the Primary Purpose of	33	12		3	VV			3
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	44	21	14	0	8	0	0	W
	Compressed Air Systems (g)	58	7	W	0	W	0	0	W
	Direct/Indirect Process Heating	55	10	6		W	0	0	W
	Direct Process Cooling, Refrigeration	54	11	7		W	0	0	W
	Direct Machine Drive (h)	44	21	15		4	0	0	4
	Facility HVAC (i)	53	12	7		W	0	0	W
	Facility Lighting	49	16	12	W	4	0	0	4
	Receiving energy-management support in the form of: Technical Assistance (j)	38	27	19	W	15	0	0	W
	Technical Information (k)	50 51	14	19		8	w	0	0
	Training (I)	51	14	5		5	0	0	0
	Financial Assistance (m)	57	8	w		w	w	w	Ö
325312	Phosphatic Fertilizers								
	Participation in One or More of the Following Types of Activities	4	28						
	Energy Audit or Assessment	20	12	7		0	W	W	W
	Electricity Load Control	19	13	11		0	0	0	W
	Power Factor Correction or Improvement	20	12	8	W	0	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of			_	_		_	_	
	Using a Different Energy Source (c)	21	11	8		W	0	0	W
	Standby Generation Program Special Rate Schedule (d)	21 13	11 19	W	0 16	0	0	0	8 W
	Interval Metering (e)	13	19		5	0			vv 8
	more an inicioning (c)	19	13		3	U			o

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	23	9	8	0	0	0	0	W
	Compressed Air Systems (g)	20	12	9	0	0	0	0	
	Direct/Indirect Process Heating	23	9	8	0	0	0	0	
							0		
	Direct Process Cooling, Refrigeration	24	8	7	0	0	•	0	
	Direct Machine Drive (h)	15	17	16	0	W	0	0	W
	Facility HVAC (i)	21	11	7	W	0	0	0	W
	Facility Lighting	19	13	8	W	W	0	0	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	15	17	12	W	4	0	0	4
	Technical Information (k)	19	13	9	W	0	W	0	0
	Training (I)	20	12	11	W	W	W	0	
	Financial Assistance (m)	W	W	0	W	0	0	0	0
3254	Pharmaceuticals and Medicines								
	Participation in One or More of the Following Types of Activities	424	699						
	Energy Audit or Assessment	795	328	218	83	105	7	10	22
	Electricity Load Control	921	202	84	64	Q	W	9	38
	Power Factor Correction or Improvement	951	172	105	41	Q	W	W	23
	Equipment Installation or Retrofit for the Primary Purpose of					_			
	Using a Different Energy Source (c)	1,003	120	42	Q	Q	W	W	24
	Standby Generation Program	956	167	82	22	15	0	5	51
	Special Rate Schedule (d)	903	220		175	12			41
	Interval Metering (e)	1,015	108		55	4			51
	Equipment Installation or Retrofit for the Primary Purpose of	1,010	100		00	· ·			01
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	898	225	162	17	83	W	W	23
	Compressed Air Systems (g)	818	305	191	7	119	W	W	47
	Direct/Indirect Process Heating	960	163	55	Q	Q	W	W	22
	Direct Process Cooling, Refrigeration	912	211	98	Q	109	W	W	22
		777	346	240	Q	92	W	7	30
	Direct Machine Drive (h)							•	
	Facility HVAC (i)	748	375	200	59	144	W	W	28
	Facility Lighting	712	411	237	102	114	W	6	31
	Receiving energy-management support in the form of:							_	
	Technical Assistance (j)	704	419	197	166	219	4	8	22
	Technical Information (k)	826	297	122	142	136	13	Q	W
	Training (I)	870	253	103	121	105	7	23	W
	Financial Assistance (m)	994	129	19	82	W	6	38	0
325412	Pharmaceutical Preparation								
	Participation in One or More of the Following Types of Activities	187	393						
	Energy Audit or Assessment	379	201	145	51	68	3	7	19
	Electricity Load Control	494	86	44	26	15	W	8	22
	Power Factor Correction or Improvement	486	94	61	31	12	W	W	20
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	526	54	30	5	10	W	W	20
	Standby Generation Program	504	76	25	18	13	0	5	21
	Special Rate Schedule (d)	452	128		97	6			31
	Interval Metering (e)	514	66		32	4			32
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Steam Production/System (f)	444	136	104	14	42	W	W	19
	Compressed Air Systems (g)	426	154	122	5	33	W	W	21
	Direct/Indirect Process Heating	493	87	30	Q	8	W	W	19
	Direct Process Cooling, Refrigeration	472	108	49	Q	29	W	W	19
	Direct Machine Drive (h)	373	207	138	Q	28	W	5	
	Facility HVAC (i)	353	227	145		52	W	W	23
	Facility Lighting	356	224	150	Q	50	W	3	
	Receiving energy-management support in the form of:				_				
	Technical Assistance (j)	337	243	97	92	155	W	3	19
	Technical Information (k)	401	179	80	98	80	8	3	
	Training (I)	439	141	43	73	82	5	13	W
	Financial Assistance (m)	506	74	18	31	W	W	25	
325992	Photographic Film, Paper, Plate, and Chemicals								
	Participation in One or More of the Following Types of Activities	57	89						
	Energy Audit or Assessment	105	41	23	14	12	W	0	0
	Electricity Load Control	124	22	14	12	6	0	0	0
	Power Factor Correction or Improvement	133	13	6	7	W	0	0	0
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	136	10	W	0	7	0	0	W
	Standby Generation Program	136	10	0	W	7	0	W	0
	Special Rate Schedule (d)	120	26		25	6			0
	Interval Metering (e)	128	18		18	W			0
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	134	12	10	W	7	0	W	0
	Compressed Air Systems (g)	107	39	33	0	14	0	W	W
	Direct/Indirect Process Heating	139	7	4	W	W	0	0	0
	Direct Process Cooling, Refrigeration	133	13	9	W	6	0	0	0
	Direct Machine Drive (h)	121	25	21	0	11	0	W	0
	Facility HVAC (i)	118	28	17	W	20	0	0	
	Facility Lighting	86	60	36	8	27	W	0	Q
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	110	36	17	14	17	4	W	W
	Technical Information (k)	115	31	17	13	14	4	0	
	Training (I)	121	25	11	14	7	5	4	
	Financial Assistance (m)	130	16	W	10	0	0	W	0
326	PLASTICS AND RUBBER PRODUCTS								
	Participation in One or More of the Following Types of Activities	4,184	5,639						
	Energy Audit or Assessment	6,668	3,155	1,536	934	592	116	Q	
	Electricity Load Control	8,123	1,700	628	526	134	W	W	474
	Power Factor Correction or Improvement	8,111	1,712	673	303	291	W	W	520
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	9,118	705	228	W	Q	0	0	
	Standby Generation Program	9,129	694	152		W	0	0	
	Special Rate Schedule (d)	8,301	1,522		892	91			
	Interval Metering (e)	8,886	937		318	6			613
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	9,080	743	211	W	143	0	W	444
	Compressed Air Systems (g)	7,460	2,363	1,525	169	416	W	W	641

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAIGO O - 12/2	N. Francisco Maria	No Bootstoots	Particle of au (L)	In the same	Utlity/Energy	Product/Service	Federal	State/Local	David Marana
NAICS Code(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Suppler	Provider	Program	Program	Don't Know
	Direct/Indirect Process Heating	8,668	1,155	549	W	199	0	0	478
	Direct Process Cooling, Refrigeration	8,936	887	320	Q	93	0	0	450
	Direct Machine Drive (h)	7,811	2,012	1,137	169	364	0	0	543
	Facility HVAC (i)	8,038	1,785	812	Q	431	0	0	585
	Facility Lighting	7,223	2,600	1,335	362	630	Q	Q	604
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	7,518	2,305	562	732	642	112	Q	
	Technical Information (k)	8,487	1,336	557	506	438	Q	Q	
	Training (I)	8,644	1,179	497	359	387	Q	163	
	Financial Assistance (m)	9,220	603	122	225	121	112	Q	W
327	NONMETALLIC MINERAL PRODUCTS								
	Participation in One or More of the Following Types of Activities	7,350	4,626						
	Energy Audit or Assessment	9,783	2,193	982	461	342	71	Q	576
	Electricity Load Control	10,495	1,481	304	378	79	W	W	766
	Power Factor Correction or Improvement	10,588	1,388	381	173	101	W	0	811
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	10,804	1,172	239	Q	142	W	W	721
	Standby Generation Program	11,020	956	239	11	29	0	0	
	Special Rate Schedule (d)	10,909	1,067		325	Q			
	Interval Metering (e)	11,042	934		161	19			762
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	11,168	808	312	0	Q	0	0	489
	Compressed Air Systems (g)	10,367	1,609	1,059	18		w	3	
	Direct/Indirect Process Heating	10,912	1,064	397	Q.	157	W	w	510
	Direct Process Cooling, Refrigeration	11,428	547	100	w	Q	0	W	404
	Direct Machine Drive (h)	10,450	1,526	886	20	253	0	3	
	Facility HVAC (i)	10,453	1,523	651	90	410	0	0	
	Facility Lighting	10,245	1,731	891	202	304	3	11	553
	Receiving energy-management support in the form of:	-, -	, -						
	Technical Assistance (j)	10,197	1,779	549	268	603	Q	15	587
	Technical Information (k)	11,149	827	497	241	240	49	13	
	Training (I)	11,086	890	693	162	204	Q	28	
	Financial Assistance (m)	11,406	570	105	170	128	Q	158	8
327211	Flat Glass								
	Participation in One or More of the Following Types of Activities	8	34						
	Energy Audit or Assessment	20	22	17	4	W	3	W	W
	Electricity Load Control	33	9	3	W	3	0	0	W
	Power Factor Correction or Improvement	29	13	9	4	W	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	W	W	W	0	0	0	0	0
	Standby Generation Program	31	11	8	W	W	0	0	
	Special Rate Schedule (d)	24	18		13				W
	Interval Metering (e)	34	8		6	0			W
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	W	W	W	0	0	0	0	0
	Compressed Air Systems (g)	25	17	14	0		0	0	
	Direct/Indirect Process Heating	36	6	4	0	W	0	0	
	Direct Process Cooling, Refrigeration	36	6	6	0	W	0	0	

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

			[Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Direct Machine Drive (h)	27	15	14		3	0	0	0
	Facility HVAC (i)	33	9	7	W	W	0	0	W
	Facility Lighting	30	12	8	0	4	0	0	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	21	21	11	6	9	0	W	0
	Technical Information (k)	29	13	4	6	8	3	0	0
	Training (I)	29	13	6	4	7	0	0	0
	Financial Assistance (m)	38	4	0	4	W	0	W	0
327212	Other Pressed and Blown Glass and Glassware								
	Participation in One or More of the Following Types of Activities	40	117						
	Energy Audit or Assessment	106	51	20	7	7	Q	0	Q
	Electricity Load Control	126	31	W	Q	W	0	0	11
	Power Factor Correction or Improvement	108	49	Q	Q	Q	0	0	12
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	143	14	5	0	W	0	W	Q
	Standby Generation Program	114	43	34		W	0	0	Q
	Special Rate Schedule (d)	140	17		8	W			Q
	Interval Metering (e)	142	15			0			11
	Equipment Installation or Retrofit for the Primary Purpose of	1-12	10		•	· ·			
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	146	11	3	0	W	0	0	Q
	Compressed Air Systems (g)	107	50	41	0	Q Q	0	0	Q
	Direct/Indirect Process Heating	125	32	9			W	0	Q
						3			Q
	Direct Process Cooling, Refrigeration	147	Q	W		0	0	0 W	Q
	Direct Machine Drive (h)	111	46	Q		Q	0		Q
	Facility HVAC (i)	129	28	9		Q	0	0	Q
	Facility Lighting	112	45	32	Q	Q	W	W	11
	Receiving energy-management support in the form of:								_
	Technical Assistance (j)	86	71	25		46	0	0	Q
	Technical Information (k)	125	32	27		Q	Q	W	0
	Training (I)	122	35	Q		Q	W	Q	0
	Financial Assistance (m)	154	3	0	0	0	W	W	W
327213	Glass Containers								
	Participation in One or More of the Following Types of Activities	0	55						
	Energy Audit or Assessment	15	40	34	12	5	0	W	3
	Electricity Load Control	43	12	8		W	0	0	W
	Power Factor Correction or Improvement	22	33	29		0	0	0	3
	Equipment Installation or Retrofit for the Primary Purpose of		00	20	**	· ·	Ü	· ·	Ū
	Using a Different Energy Source (c)	40	15	12	W	W	0	0	3
	Standby Generation Program	45	10	7		0	0	0	w
	Special Rate Schedule (d)	35	20			0			3
	Interval Metering (e)	36	19		15	W			W
		36	19		15	VV			VV
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:	14/	14/	^	•	^	•	^	147
	Steam Production/System (f)	W	W	0		0	0	0	W
	Compressed Air Systems (g)	17	38	32		7	0	W	3
	Direct/Indirect Process Heating	38	17	15		W	0	W	W
	Direct Process Cooling, Refrigeration	50	5	W		W	0	0	W
	Direct Machine Drive (h)	31	24	22		W	0	W	W
	Facility HVAC (i)	43	12	9	0	W	0	0	W

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a)) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Facility Lighting	36	19	15	W	3	0	W	W
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	24	31	22	3	9	W	W	W
	Technical Information (k)	33	22	19	W	9	W	W	0
	Training (I)	38	17	17	W	6	0	W	0
	Financial Assistance (m)	51	4	W	4	W	0	W	0
327215	Glass Products from Purchased Glass								
	Participation in One or More of the Following Types of Activities	404	364						
	Energy Audit or Assessment	638	130	49	53	18	W	5	Q
	Electricity Load Control	674	94	29		9	0	W	Q
	Power Factor Correction or Improvement	684	84	40	12	12	0	0	Q
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	734	34	12		5	0	0	
	Standby Generation Program	730	38	11		6	0	0	
	Special Rate Schedule (d)	707	61		35	6			Q
	Interval Metering (e)	717	51		22	3			Q
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	717	51	8		11	0	0	38
	Compressed Air Systems (g)	636	132	75		18	0	W	38
	Direct/Indirect Process Heating	692	76	22		5	0	0	38
	Direct Process Cooling, Refrigeration	732	36	8		5	0	0	
	Direct Machine Drive (h)	644	124	67		20	0	0	40
	Facility HVAC (i)	621	147	62		58	0	0	Q
	Facility Lighting	618	150	76	20	22	W	4	44
	Receiving energy-management support in the form of:	070						_	
	Technical Assistance (j)	676	92	31		41	0	7	Q
	Technical Information (k)	712	55	32		23	0	W	W
	Training (I)	708	60	34		14	0	W	W
	Financial Assistance (m)	734	34	W	20	W	0	12	Q
327310	Cements								
	Participation in One or More of the Following Types of Activities	53	135						
	Energy Audit or Assessment	113	75	41	19	16	Q	5	7
	Electricity Load Control	114	74	43	20	14	W	0	5
	Power Factor Correction or Improvement	113	75	39	18	13	W	0	7
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	145	43	12		5	W	0	13
	Standby Generation Program	158	Q	7	W	0	0	0	
	Special Rate Schedule (d)	132	56		48	5			6
	Interval Metering (e)	156	32		25	5			5
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	171	17	3		0	0	0	14
	Compressed Air Systems (g)	118	70	44		20	W	W	17
	Direct/Indirect Process Heating	168	20	15		5	0	W	5
	Direct Process Cooling, Refrigeration	180	8	4	-	W	0	0	4
	Direct Machine Drive (h)	130	58	49		10	0	W	7
	Facility HVAC (i)	159	Q	Q		3	0	0	4
	Facility Lighting	144	44	36	W	3	0	0	6
	Receiving energy-management support in the form of:								

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Technical Assistance (j)	113	75	38	14	32	Q	3	5
	Technical Information (k)	133	55	23	17	14	Q	W	W
	Training (I)	128	60	32	8	15	Q	W	W
	Financial Assistance (m)	155	Q	3	7	W	Q	W	W
327410	Lime								
	Participation in One or More of the Following Types of Activities	16	46						
	Energy Audit or Assessment	40	22	13	W	W	0	0	6
	Electricity Load Control	49	13	7	W	W	0	0	W
	Power Factor Correction or Improvement	40	22	11	6	W	0	0	6
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	55	7	W	W	W	0	0	W
	Standby Generation Program	55	7	W	W	W	0	0	
	Special Rate Schedule (d)	51	11		6	0			
	Interval Metering (e)	56	6		w	0			5
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:	30	Ü		**	Ü			ŭ
	Steam Production/System (f)	55	7	W	0	W	0	0	5
	Compressed Air Systems (g)	43	19	17	0	4	0	0	W
	Direct/Indirect Process Heating	45	17	15	0	5	0	0	W
	Direct Process Cooling, Refrigeration	55	7	W	0	0	0	0	5
	Direct Machine Drive (h)	36	26	22	W	6	0	0	
	Facility HVAC (i)	52	10	9	0	W	0	0	
	Facility Lighting	41	21	19		W	0	0	
	Receiving energy-management support in the form of:			10	Ŭ	**	Ū	Ŭ	**
	Technical Assistance (j)	35	27	17	5	11	0	0	W
	Technical Information (k)	40	22	16		6	0	0	
	Training (I)	44	18	12		4	0	w	w
	Financial Assistance (m)	W W	W	W	W	0	0	0	
327420	Gypsum								
	Participation in One or More of the Following Types of Activities	42	103						
	Energy Audit or Assessment	68	77	60	3	47	W	0	9
	Electricity Load Control	140	5	W	w	W	0	0	
	Power Factor Correction or Improvement	89	56	44	3	W	0	0	
	Equipment Installation or Retrofit for the Primary Purpose of	65	30		3	**	O	O	· ·
	Using a Different Energy Source (c)	W	W	0	0	W	0	0	W
	Standby Generation Program	W	W	0		W	0	0	
						W			
	Special Rate Schedule (d)	117	28		24				W
	Interval Metering (e)	117	28		25	0			4
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	141	4	W	0	W	0	0	
	Compressed Air Systems (g)	121	24	18		Q	0	0	
	Direct/Indirect Process Heating	136	9	5	0	3	0	0	
	Direct Process Cooling, Refrigeration	W	W	0		W	0	0	W
	Direct Machine Drive (h)	92	53	49	W	W	0	0	W
	Facility HVAC (i)	139	6	W	0	4	0	0	0
	Facility Lighting	131	14	9	3	3	0	0	
	Receiving energy-management support in the form of:			•	-	•	•	-	
	Technical Assistance (i)	83	62	11	6	48	0	0	W
	Technical Information (k)	94	51	44	4	6	0	0	
	roominoar miorination (iv)	34	31	44	7	U	U	U	U

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Training (I)	96	49	6	40	W	0	0	0
	Financial Assistance (m)	142	3	W	W	0	0	0	0
327993	Mineral Wool								
	Participation in One or More of the Following Types of Activities	130	58						
	Energy Audit or Assessment	152	36	24	3	8	W	W	6
	Electricity Load Control	177	11	6	4	0	0	0	3
	Power Factor Correction or Improvement	164	24	13	4	3	0	0	6
	Equipment Installation or Retrofit for the Primary Purpose of	404	4	0	0				
	Using a Different Energy Source (c)	184	4	0	0	0	0	0	4
	Standby Generation Program	184 164	4 24	W	0 15	0	0	0	W 8
	Special Rate Schedule (d)	167	24		15	W W			8
	Interval Metering (e) Equipment Installation or Retrofit for the Primary Purpose of	107	21		12	VV			0
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	180	8	6	0	W	0	0	W
	Compressed Air Systems (g)	159	29	24	W	7	0	0	3
	Direct/Indirect Process Heating	175	13	11	W	4	0	0	W
	Direct Process Cooling, Refrigeration	182	6	W	0	W	0	0	W
	Direct Machine Drive (h)	165	23	18	0	3	0	0	5
	Facility HVAC (i)	176	12	11	0	3	0	0	W
	Facility Lighting	172	16	13	0	8	W	W	W
	Receiving energy-management support in the form of:								_
	Technical Assistance (j)	159	29	17	W	13	W	W	3
	Technical Information (k)	155	33	17	4	14	4	W	W
	Training (I)	167	21	15	4	9	W	0	0
	Financial Assistance (m)	181	7	W	3	0	W	W	0
331	PRIMARY METALS								
	Participation in One or More of the Following Types of Activities	1,133	2,157						
	Energy Audit or Assessment	2,062	1,228	624	366	251	44	54	237
	Electricity Load Control	2,398	892	450	268	68	W	14	220
	Power Factor Correction or Improvement	2,388	902	443	236	119	6	9	257
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	2,907	383	110	49	53	4	Q	222
	Standby Generation Program	2,907	383	179	27	15	0	0	178
	Special Rate Schedule (d)	2,401	889		606	81			259
	Interval Metering (e)	2,803	487		236	38			231
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:	3,008	282	102	6	45	4	5	165
	Steam Production/System (f) Compressed Air Systems (g)	2,364	926	580	33	45 258	Q	4	216
	Direct/Indirect Process Heating	2,304 2,794	496	270	13	120	W	7	172
	Direct Process Cooling, Refrigeration	2,794	297	125	W	34	4	0	163
	Direct Machine Drive (h)	2,519	771	453	29	220	8	5	207
	Facility HVAC (i)	2,632	658	374	41	192	7	w	158
	Facility Lighting	2,283	1,007	556	205	272	15	7	168
	Receiving energy-management support in the form of:	2,200	1,007	550	200	212	13	•	100
	Technical Assistance (j)	2,264	1,026	379	330	430	23	45	210
	Technical Information (k)	2,646	644	341	259	221	31	20	6
	Training (I)	2,694	596	240	251	160	22	38	15
	Financial Assistance (m)	3,037	253	20	121	31	21	76	W

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Row: General Energy-Management Activities within NAICS Codes; Column: Participation and Source of Assistance;

Unit: Establishment Counts.

			ĺ	Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
331111	Iron and Steel Mills								
	Participation in One or More of the Following Types of Activities	109	239						
	Energy Audit or Assessment	210	138	91	W	38	9	11	13
	Electricity Load Control	220	128	84	36	16	W	W	17
	Power Factor Correction or Improvement	232	116	80	27	18	W	W	18
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	311	37	20	6	10	W	0	14
	Standby Generation Program	311	37	18		4	0	0	
	Special Rate Schedule (d)	219	129			11			21
	Interval Metering (e)	270	78		47	13			23
	Equipment Installation or Retrofit for the Primary Purpose of	210	70	_	41	13		_	25
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	304	44	27		13	4	W	14
	Compressed Air Systems (g)	253	95	74	W	W	0	W	14
	Direct/Indirect Process Heating	270	78	57	W	33	W	W	11
	Direct Process Cooling, Refrigeration	315	33	17	W	9	W	0	14
	Direct Machine Drive (h)	254	94	68	W	38	W	0	14
	Facility HVAC (i)	267	81	55	W	31	W	0	14
	Facility Lighting	259	89	62		26	W	W	14
	Receiving energy-management support in the form of:		**		• •		•	•	
	Technical Assistance (j)	199	149	81	48	84	9	W	13
	Technical Information (k)	239	109	65		54	14	4	
	Training (I)	251	97	61	23	41	16	w	W
	Financial Assistance (m)	318	30	6		W	4	16	
331112	Electrometallurgical Ferroalloy Products								
	Participation in One or More of the Following Types of Activities	5	14						
	Energy Audit or Assessment	11	7	5	W	7	0	0	0
	Electricity Load Control	9	9	5	W	0	0	0	W
	Power Factor Correction or Improvement	11	7	5		W	0	0	
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	W	W	W	0	0	0	0	0
	Standby Generation Program	18	0	0		0	0	0	
	Special Rate Schedule (d)	14	5			0			0
	Interval Metering (e)	18	0			0			
	Equipment Installation or Retrofit for the Primary Purpose of	10	Ŭ		Ü	O .			· ·
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	14	5	5	0	0	0	0	0
	Compressed Air Systems (g)	14	5	5	0	W	0	0	0
	Direct/Indirect Process Heating	11	7	7	W	W	0	0	0
	Direct Process Cooling, Refrigeration	W	W	W	0	W	0	0	0
	Direct Machine Drive (h)	W	W	W	0	W	0	0	
	Facility HVAC (i)	W	W	W	0	W	0	0	
	Facility Lighting	11	7	5		5	w	0	-
	Receiving energy-management support in the form of:		•	Ü	· ·	ŭ	•••	Ŭ	· ·
	Technical Assistance (j)	11	7	W	0	7	0	0	0
	Technical Information (k)	11	7	W	w	W	0	0	-
	Training (I)	9	9	W	5	W	0	0	
	Financial Assistance (m)	W	W	0		0	W	0	
	• •								

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Participation in One or More of the Following Types of Activities	186	260						
	Energy Audit or Assessment	298	148	84	48	35	W	8	16
	Electricity Load Control	360	86	38		6	0	W	18
	Power Factor Correction or Improvement	348	98	54	10	15	0	W	24
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	W	W	W	6	14	0	0	9
	Standby Generation Program	425	21	6	W	0	0	0	14
	Special Rate Schedule (d)	387	59		43	5			13
	Interval Metering (e)	403	43		19	3			22
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	421	25	10		9	0	W	11
	Compressed Air Systems (g)	323	123	73		45	0	0	18
	Direct/Indirect Process Heating	402	44	18		W	0	W	12
	Direct Process Cooling, Refrigeration	W	W	W	0	0	0	0	10
	Direct Machine Drive (h)	297	149	88		54	0	0	19
	Facility HVAC (i)	352	94	49		31	W	0	12
	Facility Lighting	310	136	63	8	60	0	0	17
	Receiving energy-management support in the form of:	0.40	4.0=			=-			
	Technical Assistance (j)	319	127	W	26	73	W	9	9
	Technical Information (k)	387	59	37		24	0	W	0
	Training (I)	388 408	58 38	17 W	27 5	17 7	0	7 21	0 W
	Financial Assistance (m)	408	38	VV	5	,	4	21	VV
3313	Alumina and Aluminum								
	Participation in One or More of the Following Types of Activities	107	277						
	Energy Audit or Assessment	221	163	86	36	27	13	9	38
	Electricity Load Control	286	98	48		7	0	W	23
	Power Factor Correction or Improvement	263	121	60	37	W	W	0	34
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	330	54	26	10	8	W	0	22
	Standby Generation Program	339	45	17	Q	W	0	0	22
	Special Rate Schedule (d)	292	92		63	5			27
	Interval Metering (e)	325	59		28	6			27
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	347	37	18	W	9	0	0	17
	Compressed Air Systems (g)	276	108	75	0	31	0	0	21
	Direct/Indirect Process Heating	301	83	49		31	0	0	21
	Direct Process Cooling, Refrigeration	347	37	14		W	W	0	21
	Direct Machine Drive (h)	W	W	W	W	25	0	W	26
	Facility HVAC (i)	W	W	W	7	W	0	0	20
	Facility Lighting	279	105	66	17	30	W	0	21
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	234	150	75		56	9	9	19
	Technical Information (k)	287	97	52		34	9	W	0
	Training (I)	304	80	48		21	W	W	W
	Financial Assistance (m)	W	W	7	7	4	6	Q	0
331314	Secondary Smelting and Alloying of Aluminum								
	Participation in One or More of the Following Types of Activities	26	71						

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Energy Audit or Assessment	58	39	21			W	W	7
	Electricity Load Control	75	22	6			0	W	7
	Power Factor Correction or Improvement	68	29	10	10	6	0	0	14
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	83	14	6			0	0	8
	Standby Generation Program	90	7	W			0	0	6
	Special Rate Schedule (d)	78	19						7
	Interval Metering (e)	87	10		W	0			7
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	90	7	W	0	0	0	0	4
	Compressed Air Systems (g)	75	22	12	0	8	0	0	4
	Direct/Indirect Process Heating	82	15	7	0	8	0	0	4
	Direct Process Cooling, Refrigeration	91	6	W	0	W	0	0	4
	Direct Machine Drive (h)	73	24	11	W	7	0	W	8
	Facility HVAC (i)	75	22	8	4	4	0	0	7
	Facility Lighting	69	28	14	6	6	0	0	8
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	62	35	14	15	11	W	W	6
	Technical Information (k)	76	21	11	13	4	W	W	0
	Training (I)	78	19	11	8	4	0	0	0
	Financial Assistance (m)	W	W	0	0	W	0	0	0
331315	Aluminum Sheet, Plate and Foils								
	Participation in One or More of the Following Types of Activities	12	44						
	Energy Audit or Assessment	25	31	25	6	7	7	W	0
	Electricity Load Control	36	20	17	6	W	0	0	W
	Power Factor Correction or Improvement	41	15	10	5	W	0	0	4
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	49	7	6	W	5	0	0	0
	Standby Generation Program	48	8	8	0	W	0	0	0
	Special Rate Schedule (d)	42	14		11	W			W
	Interval Metering (e)	44	12		9	4			W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	44	12	11		7	0	0	0
	Compressed Air Systems (g)	37	19	16			0	0	0
	Direct/Indirect Process Heating	40	16	12		6	0	0	W
	Direct Process Cooling, Refrigeration	46	10	7	-	W	W	0	W
	Direct Machine Drive (h)	36	20	19			0	0	W
	Facility HVAC (i)	41	15	9		9	0	0	0
	Facility Lighting	40	16	14	5	6	0	0	0
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	21	35	17			5	W	0
	Technical Information (k)	37	19	10			5	0	0
	Training (I)	40	16	11		6	W	W	W
	Financial Assistance (m)	51	5	W	4	W	0	0	0
331316	Aluminum Extruded Products								
	Participation in One or More of the Following Types of Activities	48	102						
	Energy Audit or Assessment	91	59	11			W	5	29
	Electricity Load Control	119	31	7	12	0	0	0	13

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Row: General Energy-Management Activities within NAICS Codes; Column: Participation and Source of Assistance; Unit: Establishment Counts.

				Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Power Factor Correction or Improvement	103	47	19	15	5	0	0	15
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	133	17	5	W	0	0	0	12
	Standby Generation Program	133	17	0	Q		0	0	
	Special Rate Schedule (d)	114	36		21	W			14
	Interval Metering (e)	125	25		9				16
	Equipment Installation or Retrofit for the Primary Purpose of	120	20		· ·	**			10
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	139	11	W	0	W	0	0	10
	Compressed Air Systems (g)	104	46	32	0		0	0	
	Direct/Indirect Process Heating	115	35	19	0		0	0	11
	· · · · · · · · · · · · · · · · · · ·	133	17	3	0		0	0	12
	Direct Process Cooling, Refrigeration	117	33	3 18	0		0	0	13
	Direct Machine Drive (h)	125	25	9	W	5	0	0	11
	Facility HVAC (i)	125	39	23	3		W	0	
	Facility Lighting	111	39	23	3	11	VV	U	11
	Receiving energy-management support in the form of:	404	40	40	0	40	0	7	40
	Technical Assistance (j)	101	49	18	9		0		12
	Technical Information (k)	124	26	9	9		0	0	
	Training (I)	132	18	5			Q	0	0
	Financial Assistance (m)	141	9	W	3	0	Q	Q	Ü
3314	Nonferrous Metals, except Aluminum								
	Participation in One or More of the Following Types of Activities	191	383						
	Energy Audit or Assessment	360	214	109	76	41	W	8	Q
	Electricity Load Control	438	136	110	24	11	0	W	W
	Power Factor Correction or Improvement	393	181	98	42	28	0	0	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	498	76	18	Q	3	0	W	Q
	Standby Generation Program	496	78	60	0	W	0	0	
	Special Rate Schedule (d)	466	108		60	9			Q
	Interval Metering (e)	514	60		20	0			Q
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	517	57	18	0	6	0	0	Q
	Compressed Air Systems (g)	423	151	92	W	41	0	0	Q
	Direct/Indirect Process Heating	483	91	46	0	11	0	0	Q
	Direct Process Cooling, Refrigeration	500	74	33	0	8	0	0	Q
	Direct Machine Drive (h)	451	123	76	0	W	0	W	Q
	Facility HVAC (i)	481	93	55	0	23	0	0	Q
	Facility Lighting	422	152	96	Q		W	W	8
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	434	140	44	38	65	0	W	Q
	Technical Information (k)	503	71	W	W	W	W	W	0
	Training (I)	440	134	W	70	W	0	7	0
	Financial Assistance (m)	525	49	0	23		W	12	
3315	Foundries								
	Participation in One or More of the Following Types of Activities	535	985						
	Energy Audit or Assessment	961	559	250	171	103	16	18	125
	Electricity Load Control	1,084	436	166	156		0	0	154
	Power Factor Correction or Improvement	1,141	379	146	120	42	w	0	140
	Equipment Installation or Retrofit for the Primary Purpose of	1,141	373	140	120	42	VV	O	140

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

			<u>.</u>	Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Using a Different Energy Source (c)	1,335	185	34	21	18	0	W	123
	Standby Generation Program	1,317	203	78	21	7	0	0	106
	Special Rate Schedule (d)	1,024	496		332	Q			156
	Interval Metering (e)	1,273	247		122	15			120
	Equipment Installation or Retrofit for the Primary Purpose of	.,2.0				.0			.20
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	1,405	115	24	W	8	0	0	88
	Compressed Air Systems (g)	1,077	443	262	17	114	Q	W	122
	Direct/Indirect Process Heating	1,326	194	93	4	35	0	0	88
	Direct Process Cooling, Refrigeration	1,388	132	49	0	10	0	0	82
	Direct Machine Drive (h)	1,214	306	153	18	82	w	w	109
	Facility HVAC (i)	1,206	314	177	29	84	0	W	76
	Facility Lighting	1,002	518	265	121	128	Q	0	108
		1,002	310	200	121	120	Q	U	100
	Receiving energy-management support in the form of:	4.000	454	405	474	4.40	W	4.5	400
	Technical Assistance (j)	1,066	454	135	174	146		15	122
	Technical Information (k)	1,219	301	152	146	88	W		W
	Training (I)	1,301	219	82	106	61	W	17	10
	Financial Assistance (m)	1,406	114	W	75	11	W	23	0
331511	Iron Foundries								
	Participation in One or More of the Following Types of Activities	88	291						
	Energy Audit or Assessment	238	141	78	42	28	Q	8	6
	Electricity Load Control	238	141	93	57	17	0	0	18
	Power Factor Correction or Improvement	264	115	79	39	18	0	0	13
	Equipment Installation or Retrofit for the Primary Purpose of	204	110	7.5	33	10	0	O	10
	Using a Different Energy Source (c)	353	26	7	4	5	0	0	14
	Standby Generation Program	343	36	17	Q	W	0	0	13
	Special Rate Schedule (d)	226	153		128	vv 5			24
	1		73		54				
	Interval Metering (e) Equipment Installation or Retrofit for the Primary Purpose of	306	13		54	13			13
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	365	14	5	W	5	0	0	6
	Compressed Air Systems (g)	262	117	78	10	38	W	W	Q
	Direct/Indirect Process Heating	349	30	19	W	7	0	0	8
	Direct Process Cooling, Refrigeration	366	13	5	0	W	0	0	8
	Direct Machine Drive (h)	298	81	53	7	30	w	0	15
	Facility HVAC (i)	312	67	48	8	31	0	0	6
	Facility Lighting	231	148	76	15	59	0	0	Q
	, , ,	231	140	70	13	39	U	U	Q
	Receiving energy-management support in the form of: Technical Assistance (i)	240	120	63	64	47	0	9	13
			139		64		W	W	
	Technical Information (k)	296	83	51	44	32			W
	Training (I) Financial Assistance (m)	316 348	63 31	23 0	38 21	22 W	0	9 11	W
331521	Aluminum Die-Casting Foundries	340	31	Ü	21	٧٧	Ü		Ü
001021	dir Dio Guoting i Guitarios								
	Participation in One or More of the Following Types of Activities	58	127						
	Energy Audit or Assessment	101	84	55	21	33	W	W	8
	Electricity Load Control	138	47	27	6	W	0	0	14
	Power Factor Correction or Improvement	143	42	22	15	5	0	0	13
	Equipment Installation or Retrofit for the Primary Purpose of		-			-	-	•	
	Using a Different Energy Source (c)	163	22	4	0	Q	0	W	15
	Standby Generation Program	164	21	11	w	0	0	0	9
	,					-	•	_	•

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Special Rate Schedule (d) Interval Metering (e)	143 168	42 17		17 5	W W		 	23 11
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	171	14	Q		W	0	0	7
	Compressed Air Systems (g)	109	76	53		9	W	0	
	Direct/Indirect Process Heating	151	34	24		8	0	0	
	Direct Process Cooling, Refrigeration	159	Q	Q		W	0	0	
	Direct Machine Drive (h)	143	42	24		5	W	0	
	Facility HVAC (i)	149	36	Q		7	0	0	
	Facility Lighting	124	61	41	11	11	Q	0	6
	Receiving energy-management support in the form of:	404						141	
	Technical Assistance (j)	131	54	17		21	W	W	12
	Technical Information (k)	151	34	18		9	W	3	
	Training (I)	148	37	20		15	W	4	W
	Financial Assistance (m)	164	21	4	9	W	W	Q	0
331524	Aluminum Foundries, except Die-Casting								
	Participation in One or More of the Following Types of Activities	156	153						
	Energy Audit or Assessment	239	70	21	39	8	0	W	13
	Electricity Load Control	258	51	8	19	4	0	0	24
	Power Factor Correction or Improvement	260	49	12	21	W	0	0	20
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	266	43	8		5	0	0	20
	Standby Generation Program	279	30	W		5	0	0	
	Special Rate Schedule (d)	249	60		36	5			24
	Interval Metering (e)	269	40		20	0			20
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	287	22	W	0	0	0	0	20
	Compressed Air Systems (g)	225	84	52	W	21	0	0	20
	Direct/Indirect Process Heating	257	52	25	0	10	0	0	22
	Direct Process Cooling, Refrigeration	289	20	0	0	0	0	0	20
	Direct Machine Drive (h)	266	43	16	0	7	0	0	23
	Facility HVAC (i)	250	59	28	21	11	0	0	12
	Facility Lighting	230	79	36	27	12	0	0	18
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	244	65	11	18	28	0	0	22
	Technical Information (k)	271	38	Q	15	17	0	W	0
	Training (I)	289	20	4	7	W	0	W	0
	Financial Assistance (m)	300	9	W	5	W	W	W	0
332	FABRICATED METAL PRODUCTS								
	Participation in One or More of the Following Types of Activities	21.034	14,566						
	Energy Audit or Assessment	28.651	6.949	2.100	2.611	997	Q	Q	2.068
	Electricity Load Control	31,216	4,384	700	, -	916	Õ	ō	
	Power Factor Correction or Improvement	31,175	4,425	1,141	1,118	681	0	0	
	Equipment Installation or Retrofit for the Primary Purpose of	3.,.70	., 120	.,	.,	331	Ü	· ·	.,
	Using a Different Energy Source (c)	33,246	2,354	Q	Q	Q	0	0	1,796
	Standby Generation Program	33,582	2,018	343		Q	0	0	
	Special Rate Schedule (d)	32,275	3,325		1,416	Q			1,750
	Interval Metering (e)	33,101	2,499		449	342			1,812
		55,101	∠,∓33		773	3 1 2			1,012

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

NAIGS Code Energy-Management Activity Project P					Source of Assistance					
Improving Energy Efficiency Affecting:	NAICS Code	e(a) Energy-Management Activity	No Participation	Participation(b)	In-house					Don't Know
Skeam ProductionSystem (f) 33,867 1,700 W 0 0 0 1,511		Equipment Installation or Retrofit for the Primary Purpose of								
Compressed Air Systems (g)		Improving Energy Efficiency Affecting:								
Direct Indicated Process Healing 33.134 2.466 715 W Q 0 W 1.747		Steam Production/System (f)	33,897	1,703	W	0	Q	0	0	1,511
Direct Indicated Process Healing 33.134 2.466 715 W Q 0 W 1.747		Compressed Air Systems (g)	29,429	6,171	3,437	Q	1,377	0	Q	1,667
Direct Procuss Cooling, Refrigeration 33,856 1,944 Q Q Q G S W 1,858 Fladily HVAC (r) 31,187 4,413 2,088 Q 535 0 W 1,826 Fladily HVAC (r) 31,221 4,279 1,485 383 881 W Q 1,981 Fladily Lapting (r) 1,982						W		0	W	
Direct Machine Drive (i) 31,187 4,413 2,088 G 535 0 W 1,826 Facility HVAC (i) 31,221 4,379 1,485 383 961 W Q 1,896 Facility Lyllaring Facility Lyllaring 7,331 3,559 831 1,315 Q Q 1,896 Recovering energy, management support in the form of:			, -	,						,
Facility Infibring					2 098	Õ	535			
Facility Lighting										
Roceiving energy-management support in the form of:										
Technical Assistance (i)			20,203	7,001	0,000	001	1,013	Q	Q	1,550
Technical Information (ik)			30,600	4.004	1.061	1.012	1 500	0	0	1 000
Training (1)										
Financial Assistance (m) 34,315 1,285 Q 541 342 W 322 Q										
Participation in One or More of the Following Types of Activities 9,107 7,189										
Participation in One or More of the Following Types of Activities 9,107 7,189		Financial Assistance (m)	34,315	1,285	Q	541	342	VV	322	0
Enericy Audit of Assessment	333	MACHINERY								
Enericy Audit or Assessment		Participation in One or More of the Following Types of Activities	9 107	7 180						
Electricity Load Control 15,072 1,224 286 590 Q 0 0 278			-, -	,						
Power Factor Correction or Improvement 14,912 1,384 457 521 Q Q Q Q Q Q Q Q Q				,	,					
Equipment Installation or Retrofit for the Primary Purpose of Using a Different Energy Source (c) 15,542 754 Q Q Q Q Q 0 0 0 955 Special Rate Schedule (d) 15,123 1,173 406 Q Q Q Q Q Q Q Q Q 95 952 Special Rate Schedule (d) 14,915 1,381 678 W 625 Special Rate Schedule (d) 15,370 926 226 Q 226 Q 614 Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting: Steam Production/System (f) 15,659 8 G37 Q 0 W 0 0 0 429 Compressed Air Systems (g) 14,168 2,128 1,157 Q 498 0 0 0 429 Compressed Air Systems (g) 14,168 2,128 1,157 Q 498 0 0 0 506 Direct/Indirect Process Heating 15,432 864 268 0 Q 0 0 506 Direct/Indirect Process Heating 15,432 864 268 0 Q 0 0 0 506 Direct/Process Cooling, Retrigeration 15,432 864 268 0 Q 0 0 0 506 Facility HVAC (f) 14,004 2,292 1,157 Q 811 0 0 0 506 Facility HVAC (f) 14,004 2,292 1,157 Q 811 0 0 0 506 Facility HVAC (f) 14,004 2,292 1,157 Q 811 0 0 0 429 Facility Lighting 12,395 3,901 1,820 657 977 W W 506 Facility Lighting 14,651 14,651 14,655 598 527 876 Q W 0 506 Facility HVAC (f) 14,651 14,651 598 527 876 Q W 0 0 Financial Assistance (g) 15,736 550 Q 405 811 Q Q Q 0 Financial Assistance (m) 15,736 550 Q 405 811 Q Q Q 0 0 Financial Assistance (m) 15,736 550 Q 405 811 Q Q Q 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			- , -	,						
Using a Different Energy Source (c)			14,912	1,384	457	521	Q	U	U	351
Standby Generation Program			4==40		•					0.74
Special Rate Schedule (d)										
Interval Metering (e)										
Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting: Steam Production/System (f) 15,659 637 Q 0 W 0 0 429 Compressed Aff Systems (g) 14,168 2,128 1,157 Q 498 0 0 506 Direct Process Cooling, Refrigeration 15,432 884 288 0 Q 0 0 508 Direct Machine Drive (f) 14,744 1,562 816 Q 229 0 0 508 Facility HVAC (f) 14,004 2,292 1,157 Q 811 0 0 429 Facility HUAC (f) 14,004 2,292 1,157 Q 811 0 0 429 Facility Huy (f) 13,980 2,316 376 978 944 W Q 508 Receiving energy-management support in the form of: Technical Information (k) 14,651 1,845 598 527 876 Q W 0 Technical Assistance (f) 15,736 500 Q 405 181 Q Q 0 Training (f) 15,736 500 Q 405 181 Q Q 0 Training (f) 15,736 500 Q 405 181 Q Q 0 Tendral Assistance (m) 15,466 830 Q 405 181 Q Q 0 Tendral Assistance (m) 15,466 830 Q 405 181 Q Q 0 Tendral Assistance (m) 15,466 830 Q 405 181 Q Q 0 Tendral Assistance (m) 15,466 830 Q 405 181 Q Q 0 Tendral Assistance (m) 15,466 830 Q 405 181 Q Q 0 Tendral Assistance (f) 15,466 830 Q 455 482 105 Q 479 Power Factor Correction or Improvement 6,809 12,99 524 482 105 Q Q 479 Power Factor Correction or Improvement 7,139 1,049 371 337 Q 0 Q 479 Power Factor Correction or Improvement 7,139 1,049 371 337 Q 0 Q 488 Equipment Installation or Retrofit for the Primary Purpose of 448 448 448 449										
Improving Energy Efficiency Affecting: Steam Production/System (f)			15,370	926		226	Q			614
Steam Production/Systems (f)										
Compressed Air Systems (g)										
Direct/Indirect Process Heating 15,432 864 268 0 Q 0 0 506				637			W	0		
Direct Process Cooling, Refrigeration 15,483 813 230 0 0 0 0 0 584		Compressed Air Systems (g)	14,168	2,128	1,157	Q	498	0	0	429
Direct Machine Drive (h)		Direct/Indirect Process Heating	15,432	864	268	0	Q	0	0	506
Facility HVAC (i)		Direct Process Cooling, Refrigeration	15,483	813	230	0	0	0	0	584
Facility Lighting		Direct Machine Drive (h)	14,734	1,562	816	Q	229	0	0	506
Facility Lighting		Facility HVAC (i)	14.004	2.292	1.157	Q	811	0	0	429
Receiving energy-management support in the form of: Technical Information (k)		• • • • • • • • • • • • • • • • • • • •		,		657	977	W	W	
Technical Assistance (j)			,	-,	.,					
Technical Information (k) 14,651 1,645 598 527 876 Q W 0 Training (l) 15,736 560 Q 405 181 Q Q 0 Financial Assistance (m) 15,466 830 Q 485 W Q Q 0 Taning (l) 15,466 830 Q 405 181 Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q 0 Training (l) 15,466 830 Q 485 W Q Q Q 0 Training (l) 15,466 830 Q 485 W Q Q Q Q 0 Training (l) 15,466 830 Q 485 W Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q			13 980	2 316	376	978	944	W	0	506
Training (I)										
Financial Assistance (m) 15,466 830 Q 485 W Q Q Q 0 0 334 COMPUTER AND ELECTRONIC PRODUCTS Participation in One or More of the Following Types of Activities 4,822 3,366										
Participation in One or More of the Following Types of Activities 4,822 3,366										
Energy Audit or Assessment 6,202 1,986 850 761 252 Q 132 467 Electricity Load Control 6,889 1,299 524 482 105 0 Q 479 Power Factor Correction or Improvement 7,139 1,049 371 337 Q 0 0 0 468 Equipment Installation or Retrofit for the Primary Purpose of Using a Different Energy Source (c) 7,482 706 215 162 27 0 Q 426 Standby Generation Program 7,307 881 301 109 77 0 W 430 Special Rate Schedule (d) 7,151 1,037 479 Q 555 Interval Metering (e) 7,494 694 196 Q 464 Equipment Installation or Retrofit for the Primary Purpose of	334	COMPUTER AND ELECTRONIC PRODUCTS								
Energy Audit or Assessment 6,202 1,986 850 761 252 Q 132 467 Electricity Load Control 6,889 1,299 524 482 105 0 Q 479 Power Factor Correction or Improvement 7,139 1,049 371 337 Q 0 0 0 468 Equipment Installation or Retrofit for the Primary Purpose of Using a Different Energy Source (c) 7,482 706 215 162 27 0 Q 426 Standby Generation Program 7,307 881 301 109 77 0 W 430 Special Rate Schedule (d) 7,151 1,037 479 Q 555 Interval Metering (e) 7,494 694 196 Q 464 Equipment Installation or Retrofit for the Primary Purpose of		Participation in One or More of the Following Types of Activities	4.822	3.366			<u></u>			
Electricity Load Control 6,889 1,299 524 482 105 0 Q 479			,	,	850	761	252	O	132	467
Power Factor Correction or Improvement 7,139 1,049 371 337 Q 0 0 468										
Equipment Installation or Retrofit for the Primary Purpose of Using a Different Energy Source (c) 7,482 706 215 162 27 0 Q 426 Standby Generation Program 7,307 881 301 109 77 0 W 430 Special Rate Schedule (d) 7,151 1,037 479 Q -55 Interval Metering (e) 7,494 694 196 Q 464 Equipment Installation or Retrofit for the Primary Purpose of Primary Purpose of			,	,						
Using a Different Energy Source (c) 7,482 706 215 162 27 0 Q 426 Standby Generation Program 7,307 881 301 109 77 0 W 430 Special Rate Schedule (d) 7,151 1,037 479 Q 555 Interval Metering (e) 7,494 694 196 Q 464 Equipment Installation or Retrofit for the Primary Purpose of 464			7,100	1,043	371	337	Q	U	U	700
Standby Generation Program 7,307 881 301 109 77 0 W 430 Special Rate Schedule (d) 7,151 1,037 479 Q 555 Interval Metering (e) 7,494 694 196 Q 464 Equipment Installation or Retrofit for the Primary Purpose of			7 400	706	245	160	27	0	^	126
Special Rate Schedule (d) 7,151 1,037 479 Q 555 Interval Metering (e) 7,494 694 196 Q 464 Equipment Installation or Retrofit for the Primary Purpose of										
Interval Metering (e) 7,494 694 196 Q 464 Equipment Installation or Retrofit for the Primary Purpose of										
Equipment Installation or Retrofit for the Primary Purpose of										
			7,494	694		196	Q			464
Improving Energy Efficiency Affecting:										
		Improving Energy Efficiency Affecting:								

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Steam Production/System (f)	7,551	637	193	139	110	0	W	304
	Compressed Air Systems (g)	6,910	1,278	738	63	306	0	Q	313
	Direct/Indirect Process Heating	7,591	597	293	11	106	0	W	272
	Direct Process Cooling, Refrigeration	7,555	633	327	19	Q	0	Q	273
	Direct Machine Drive (h)	7,149	1,039	508	132	275	0	W	370
	Facility HVAC (i)	6,446	1,742	807	178	561	0	Q	503
	Facility Lighting	6,206	1,982	966	397	537	0	98	452
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	6,647	1,541	422	493	631	W	84	464
	Technical Information (k)	7,402	786	389	370	294	6	Q	W
	Training (I)	7,318	870	429	478	260	W	88	0
	Financial Assistance (m)	7,567	621	112	443	W	0	120	W
334413	Semiconductors and Related Devices								
	Participation in One or More of the Following Types of Activities	162	360						
	Energy Audit or Assessment	299	223	103	51	14	6	5	80
	Electricity Load Control	362	160	65	50	6	0	W	91
	Power Factor Correction or Improvement	343	179	89	53	6	0	0	81
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	432	90	8	5	5	0	W	81
	Standby Generation Program	378	144	47	7	10	0	W	83
	Special Rate Schedule (d)	378	144		44	W			97
	Interval Metering (e)	409	113		35	4			77
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	431	91	13	0	W	0	0	78
	Compressed Air Systems (g)	328	194	102	6	13	0	W	87
	Direct/Indirect Process Heating	413	109	31	4	4	0	W	78
	Direct Process Cooling, Refrigeration	417	105	26	5	6	0	W	80
	Direct Machine Drive (h)	389	133	49	10	12	0	W	80
	Facility HVAC (i)	371	151	58	14	19	0	W	83
	Facility Lighting	330	192	82	15	21	0	W	96
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	312	210	82	72	45	W	9	77
	Technical Information (k)	438	84	29	49	34	4	6	W
	Training (I)	451	71	27	45	20	W	13	0
	Financial Assistance (m)	489	33	W	20	W	0	13	0
335	ELEC. EQUIP., APPLIANCES, COMPONENTS								
	Participation in One or More of the Following Types of Activities	1,629	1,967						
	Energy Audit or Assessment	2,609	987	486	290	187	Q	113	95
	Electricity Load Control	3,073	523	177	229	0	0	W	117
	Power Factor Correction or Improvement	3,278	318	108	107	Q	0	W	101
	Equipment Installation or Retrofit for the Primary Purpose of	-, -							
	Using a Different Energy Source (c)	3,408	188	93	0	10	0	0	95
	Standby Generation Program	3,328	268	137	W	W	0	0	71
	Special Rate Schedule (d)	3,146	450		311	Q			105
	Interval Metering (e)	3,349	247		71	W			167
	Equipment Installation or Retrofit for the Primary Purpose of	-,0	=			•••			
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	3,461	135	110	0	30	0	0	W
	Compressed Air Systems (g)	2,794	802	435	19	364	0	0	Q
	1	=,. 0 .	302	.50			· ·	·	~

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a	a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Direct/Indirect Process Heating	2 204	242	160	W	Q	W	0	W
	Direct/Indirect Process Heating	3,384	212	169				0	
	Direct Process Cooling, Refrigeration	3,440	156	143	0	Q	0	0	
	Direct Machine Drive (h)	3,158	438	315	Q	81	0	0	
	Facility HVAC (i)	2,877	719	443	Q	162	0	0	
	Facility Lighting	2,528	1,068	665	210	199	0	0	110
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	3,080	516	156	198	107	5	0	
	Technical Information (k)	3,260	336	227	Q	85	W	0	
	Training (I)	3,244	352	182	Q	52	0	Q	0
	Financial Assistance (m)	3,434	162	W	111	0	0	Q	W
336	TRANSPORTATION EQUIPMENT								
	Participation in One or More of the Following Types of Activities	2.962	4,062						
	Energy Audit or Assessment	4,796	2,228	1,220	784	502	33	122	278
	Electricity Load Control	5,749	1,275	578	391	200	7	91	316
	Power Factor Correction or Improvement	5,871	1,153	502	419	168	4	W	314
	Equipment Installation or Retrofit for the Primary Purpose of	3,071	1,100	302	413	100	7	**	314
	Using a Different Energy Source (c)	6,378	646	230	110	141	Q	W	308
						0 0			354
	Standby Generation Program	6,386	638	259	54		0	W	
	Special Rate Schedule (d)	6,122	902		483	68			
	Interval Metering (e)	6,467	557		238	82			267
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	6,520	504	235	Q	125	0	W	190
	Compressed Air Systems (g)	5,467	1,557	1,138	185	391	W	Q	
	Direct/Indirect Process Heating	6,454	570	271	5	141	W	0	182
	Direct Process Cooling, Refrigeration	6,484	540	314	Q	93	0	W	194
	Direct Machine Drive (h)	6,068	956	702	31	149	0	W	220
	Facility HVAC (i)	5,555	1,469	786	165	545	W	Q	248
	Facility Lighting	5,317	1,707	991	224	480	W	147	316
	Receiving energy-management support in the form of:	2,2 : :	.,						
	Technical Assistance (j)	5,193	1,831	666	669	721	28	86	341
	Technical Information (k)	5,751	1,273	622	631	501	125	20	
	Training (I)	6,024	1,000	525	498	248	50	127	
	• ,		703	118	269		56	256	
	Financial Assistance (m)	6,321	703	118	269	59	56	256	Q
336111	Automobiles								
	Participation in One or More of the Following Types of Activities	29	48						
	Energy Audit or Assessment	42	35	26	13	10	5	W	W
	Electricity Load Control	56	21	17	4	W	W	0	W
	Power Factor Correction or Improvement	48	29	20	7	W	W	0	W
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	68	9	8	5	W	W	0	W
	Standby Generation Program	67	10	9	0	0	0	0	
	Special Rate Schedule (d)	59	18		12				
	Interval Metering (e)	61	16		8	0			
		01	10		0	U			0
	Equipment Installation or Retrofit for the Primary Purpose of								
	Improving Energy Efficiency Affecting:					v			
	Steam Production/System (f)	72	5	W	0	W	0	0	
	Compressed Air Systems (g)	53	24	20	0	4	0	0	
	Direct/Indirect Process Heating	61	16	13	0	0	0	0	
	Direct Process Cooling, Refrigeration	69	8	7	0	0	0	0	W

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

				Source of Assistance					
NAICS Code(a)	Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Direct Machine Drive (h)	60	17	13	W	5	0	0	W
	Facility HVAC (i)	55	22	17	0	4	0	0	5
	Facility Lighting	43	34	27	W	W	0	0	5
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	48	29	20	17	16	W	W	W
	Technical Information (k)	49	28	24	9	12	4	W	0
	Training (I)	47	30	23		10	5	W	0
	Financial Assistance (m)	70	7	W		W	W	0	0
336112	Light Trucks and Utility Vehicles								
	Participation in One or More of the Following Types of Activities	9	38						
	Energy Audit or Assessment	13	34	28	10	9	5	W	W
	Electricity Load Control	25	22	18		4	W	0	W
	Power Factor Correction or Improvement	27	20	14		5	W	0	5
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	43	4	W	W	W	0	0	W
	Standby Generation Program	39	8	5		0	0	0	W
	Special Rate Schedule (d)	32	15			0			5
	Interval Metering (e)	29	18			w			4
	Equipment Installation or Retrofit for the Primary Purpose of	25	10		10	**			7
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	38	9	6	W	0	0	0	W
	Compressed Air Systems (g)	24	23	17		4	w	0	W
	Direct/Indirect Process Heating	33	14	13		W	W	0	W
	Direct Process Cooling, Refrigeration	38	9	8		0	0	0	W
	Direct Machine Drive (h)	29	18	15		4	0	0	W
							0	0	
	Facility HVAC (i)	28 24	19	13		5 W	0	0	4 W
	Facility Lighting	24	23	20	VV	VV	U	U	VV
	Receiving energy-management support in the form of:	17	30	40	4.4	44	5	W	_
	Technical Assistance (j)	23		18		11	5 6	vv 0	5 0
	Technical Information (k)		24	14		10			
	Training (I)	23	24	18		9	5	W	0
	Financial Assistance (m)	39	8	5	5	W	0	0	0
3364	Aerospace Products								
	Participation in One or More of the Following Types of Activities	327	583						
	Energy Audit or Assessment	593	317	210	98	47	6	Q	Q
	Electricity Load Control	756	154	107	21	4	0	W	28
	Power Factor Correction or Improvement	773	137	97		Q	0	W	25
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	810	100	55	5	Q	0	W	Q
	Standby Generation Program	820	90	51		W	0	W	27
	Special Rate Schedule (d)	810	100			W			32
	Interval Metering (e)	840	70		36	7			30
	Equipment Installation or Retrofit for the Primary Purpose of	0.0			00	•			00
	Improving Energy Efficiency Affecting:	000	07	50	-	40	•	147	^
	Steam Production/System (f)	823	87	58		16	0	W	Q
	Compressed Air Systems (g)	662	248	177		115	0	W	21
	Direct/Indirect Process Heating	821	89	59		17	0	0	28
	Direct Process Cooling, Refrigeration	830	80	49		18	0	W	28
	Direct Machine Drive (h)	749	161	135		24	0	W	Q
	Facility HVAC (i)	689	221	156	21	104	W	Q	16

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Row: General Energy-Management Activities within NAICS Codes; Column: Participation and Source of Assistance; Unit: Establishment Counts.

				Source of Assistance					
NAICS Code(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Facility Lighting	581	329	206	37	162	W	Q	Q
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	643	267	171	57	105	Q	Q	Q
	Technical Information (k)	673	237	141	110		Q	18	W
	Training (I)	719	191	106	98		14	22	0
	Financial Assistance (m)	789	121	Q	38	Q	Q	Q	0
336411	Aircraft								
	Participation in One or More of the Following Types of Activities	40	65						
	Energy Audit or Assessment	58	47	35	14	6	3	W	3
	Electricity Load Control	85	20	12	W	3	0	W	5
	Power Factor Correction or Improvement	88	17	8	W	w	0	W	5
	Equipment Installation or Retrofit for the Primary Purpose of		**	ŭ	**	•••	· ·	•••	· ·
	Using a Different Energy Source (c)	87	18	9	5	3	0	W	3
	Standby Generation Program	90	15	8	W	W	0	0	5
	Special Rate Schedule (d)	79	26		18	0			8
	Interval Metering (e)	93	12		8	w			3
	Equipment Installation or Retrofit for the Primary Purpose of	00			Ü	**			· ·
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	91	14	9	W	6	0	0	3
	Compressed Air Systems (g)	73	32	26	W	12	0	0	
	Direct/Indirect Process Heating	91	14	9	0	5	0	0	
	Direct Process Cooling, Refrigeration	90	15	8	0		0	0	6
		79		o 21	W	3	0	0	
	Direct Machine Drive (h)		26				w		
	Facility HVAC (i)	68	37	27	9		W	0	5
	Facility Lighting	62	43	30	9	17	VV	0	5
	Receiving energy-management support in the form of:		40			4.0			***
	Technical Assistance (j)	65	40	20	17	18	0	W	W
	Technical Information (k)	72	33	23	11	18	3	3	0
	Training (I)	67	38	20	23		W	3	
	Financial Assistance (m)	91	14	3	11	5	W	W	0
337	FURNITURE AND RELATED PRODUCTS								
	Participation in One or More of the Following Types of Activities	6,641	4,904						
	Energy Audit or Assessment	9,280	2,265	789	692	364	W	Q	583
	Electricity Load Control	10,046	1,499	416	470	Q	0	0	693
	Power Factor Correction or Improvement	10,221	1,324	245	212	Q	0	0	870
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	10,630	915	46	Q	21	0	0	672
	Standby Generation Program	10,888	657	Q	0	0	0	0	583
	Special Rate Schedule (d)	10,233	1,312		368	W			939
	Interval Metering (e)	10,896	649		W	W			583
	Equipment Installation or Retrofit for the Primary Purpose of	-,							
	Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	10.947	598	Q	W	Q	0	W	495
	Compressed Air Systems (g)	9.448	2,097	1,488	Q	Q	0	W	495
	Direct/Indirect Process Heating	10,447	1,098	226	Q	Q	0	W	675
	Direct Process Cooling, Refrigeration	10,838	707	W W	W	Q	0	0	413
	Direct Machine Drive (h)	10,002	1,543	899	Q	Q	0	0	407
	Facility HVAC (i)	9,522	2,023	700	285	388	0	w	678
	Facility Lighting	8,823	2,722	1,384	552	311	0	W	760
	Receiving energy-management support in the form of:	0,023	2,122	1,304	552	311	0	VV	700
	reconving energy-management support in the form of.								

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Row: General Energy-Management Activities within NAICS Codes;

Column: Participation and Source of Assistance;

Unit: Establishment Counts.

			L	Course of Assistance					
NAICS Cod	le(a) Energy-Management Activity	No Participation	Participation(b)	In-house	Utlity/Energy Suppler	Product/Service Provider	Federal Program	State/Local Program	Don't Know
	Technical Assistance (j)	9,844	1,701	342	327	463	W	W	692
	Technical Information (k)	10,690	855	350	343	237	20	Q	0
	Training (I)	10,715	830	569	Q	W	W	Q	W
	Financial Assistance (m)	11,090	455	Q	Q	Q	Q	Q	0
339	MISCELLANEOUS								
	Participation in One or More of the Following Types of Activities	10,453	5,334						
	Energy Audit or Assessment	13,523	2,264	780	697	437	W	Q	526
	Electricity Load Control	14,317	1,470	355	Q	W	0	W	787
	Power Factor Correction or Improvement	14,538	1,249	231	250	43	0	0	785
	Equipment Installation or Retrofit for the Primary Purpose of								
	Using a Different Energy Source (c)	14,796	991	371	Q	Q	0	0	441
	Standby Generation Program	14,688	1,099	573	W	Q	0	0	526
	Special Rate Schedule (d)	14,764	1,023		318	Q			612
	Interval Metering (e)	15,160	627		W	W			530
	Equipment Installation or Retrofit for the Primary Purpose of Improving Energy Efficiency Affecting:								
	Steam Production/System (f)	14,963	824	Q	W	Q	0	0	612
	Compressed Air Systems (g)	13,781	2,006	967	0	394	0	0	782
	Direct/Indirect Process Heating	14,932	855	Q	0	W	0	0	622
	Direct Process Cooling, Refrigeration	14,692	1,095	313	0	Q	0	0	612
	Direct Machine Drive (h)	14,293	1,494	624	Q	Q	0	0	782
	Facility HVAC (i)	13,475	2,312	811	251	449	0	0	969
	Facility Lighting	12,564	3,223	1,561	486	495	0	W	1,002
	Receiving energy-management support in the form of:								
	Technical Assistance (j)	14,084	1,703	241	374	511	0	Q	568
	Technical Information (k)	14,970	817	352	141	285	0	W	0
	Training (I)	14,883	904	337	345	Q	0	Q	0
	Financial Assistance (m)	14,985	802	278	203	Q	W	Q	W

Source of Assistance

- (a) The Bureau of the Census classifies establishments using the North American Industry Classification System (NAICS).
- (b) This count includes only those establishments that reported this activity in 2006.
- (c) One example is electrification of a subset of the manufacturing operation.
- (d) Examples are interruptible rates and time-of-use rates.
- (e) Needed to manage energy use for programs such as real-time pricing.
- (f) Some examples are boilers, burners, insulation, and piping.
- (g) Some examples are compressors, sizing, and leak reduction.
- (h) Some examples are adjustable-speed drives, motors, pumps, and fans.
- (i) Facility Heating, Ventilation, and Air Conditioning '(Facility HVAC)' excludes steam and hot water.
- (j) Some examples are consultation, demonstrations, engineering design, and analysis.
- (k) Two examples are software and reference materials.
- (I) Some examples are workshops, seminars, and presentations.
- (m) Some examples are loans, tax credits, rebates, and subsidies.
- NF=No applicable RSE row/column factor.
- * Estimate less than 0.5.
- W=Withheld to avoid disclosing data for individual establishments.
- Q=Withheld because Relative Standard Error is greater than 50 percent.
- NA=Not available.
- -- Estimation is not applicable.

Notes: To obtain the RSE percentage for any table cell, multiply the cell's

Released: June 2010

Next MECS will be conducted in 2010

Table 8.1 Number of Establishments by Participation in General Energy-Management Activities, 2006;

Level: National Data;

Row: General Energy-Management Activities within NAICS Codes;

Column: Participation and Source of Assistance;

Unit: Establishment Counts.

Source of Assistance

Utlity/Energy Product/Service Federal State/Local

NAICS Code(a) Energy-Management Activity

No Participation Participation(b)

In-house Suppler

Utlity/Energy Product/Service Suppler Provider Federal Program

Program Don't Know

corresponding RSE column and RSE row factors. Totals may not equal sum of components because of independent rounding.

Source: Energy Information Administration, Office of Energy Markets and End Use, Energy Consumption Division, Form EIA-846, '2006 Manufacturing Energy Consumption Survey.'